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SCREEN RECORD  Soreen type or open hole insert appropriate code plub legow  CIRCLE APPROPRIATE LETTER A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED E ELECTRIC LOG OBTINATED TEST WELL CONVERTED TO PRODUCTION PETST WELL CONVERTED TO PRODUCTION PHEREW CERTY THAT THIS WELL HAS BEEN CONSTRUCTED IN AND IN CONFORMANCE WITH ALL CONVERTIONS SINTED IN THE ADDI LACK LANDARRIS AND INDICATE NOT LESS THAN TWO DISTANCES  (MEASUREMENTS TO WELL)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  A SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)		CASING top (main) casing of main casing	
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SCREEN RECORD  Soreen type or open hole insert appropriate code plub legow  CIRCLE APPROPRIATE LETTER A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED E ELECTRIC LOG OBTINATED TEST WELL CONVERTED TO PRODUCTION PETST WELL CONVERTED TO PRODUCTION PHEREW CERTY THAT THIS WELL HAS BEEN CONSTRUCTED IN AND IN CONFORMANCE WITH ALL CONVERTIONS SINTED IN THE ADDI LACK LANDARRIS AND INDICATE NOT LESS THAN TWO DISTANCES  (MEASUREMENTS TO WELL)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  A SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)	incu :		27. Sabinerable.
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SCREEN RECORD  Soreen type or open hole insert appropriate code plub legow  CIRCLE APPROPRIATE LETTER A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED E ELECTRIC LOG OBTINATED TEST WELL CONVERTED TO PRODUCTION PETST WELL CONVERTED TO PRODUCTION PHEREW CERTY THAT THIS WELL HAS BEEN CONSTRUCTED IN AND IN CONFORMANCE WITH ALL CONVERTIONS SINTED IN THE ADDI LACK LANDARRIS AND INDICATE NOT LESS THAN TWO DISTANCES  (MEASUREMENTS TO WELL)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  A SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)  SITE SUPERNISOR (sign. of driller or journeyman responsible for sitework if different from permittlee)	Blustale 90 DOST		
SCREEN RECORD or open hole insert appropriate pelow  CIRCLE APPROPRIATE LETTER A A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED E ELECTRIC LOG OBTAINED TEST WELL CONVERTED TO PRODUCTION WELL HEREBY CERTIFY IT MIT THIS WELL WAS SERFONSTRUCTED IN MO NECORDANCE WITH ALL CONSTRUCTION AND IN COMPONENANCE WITH ALL CONSTRUCTION AND INCOMPONENT		s — — — — — — — — — — — — — — — — — — —	(CIRCLE) (YES or NO)
SCREEN RECORD of open hole insert appropriate code below  CIRCLE APPROPRIATE LETTER A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED  E ELECTRIC LOG OBTAINED TEST WELL CONVERTED TO PRODUCTION WELL  INSERT OF SCREEN  SIT  BRASS STEEL BRASS BRASS BRONZE PLACE (ACJP,RS,TO) IN BOX - SEE ABOVE: CAPACITY: GALLONS PER MINUTE  (to nearest gallon)  JOEPTH (nearest ft.)  CASING HEIGHT (circle appropriate box 47  SHOWN PERMANENT STRUCTURE SHOWN PERMANENT ST		N G L L L L L L L L L L L L L L L L L L	
Insert appropriate browning of the pelow and permittee appropriate box and enter casing height)    C   2			EXCEPT HOME USE
A WELL WAS ABANDONED AND SEALED WHEN THIS WELL PAS BEEN CONSTRUCTED IN WELL  TEST WELL CONVERTED TO PRODUCTION  WELL  THEREBY CERTIFY THAT THIS WELL PAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMPA 25040A WELL CONSTRUCTED IN ACCORDANCE	·   · · ·	insert ST BR (HO)	PLACE (A,C,J,P,R,S,T,O)
COORDINATE CONTROL OTHER  COUNTY PLASTIC OTHER  COUNTY PLASTIC OTHER  CIRCLE APPROPRIATE LETTER  A WELL WAS ABANDONED AND SEALED  WHEN THIS WELL WAS COMPLETED  E ELECTRIC LOG OBTAINED  P TEST WELL CONVERTED TO PRODUCTION  WELL  PHEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMMAN SAVED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRE- BRITED MADE IN THE INFORMATION PRE- BRITED MAD IN CONFORMANCE WITH ALL CONSTRUCTED IN ACCORDANCE WITH COMMAN SAVED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRE- BRITED MEDIA CONFORMACE WITH ALL CONSTRUCTED IN ACCORDANCE WITH ALL CONSTRUCTED IN ACCORDANCE WITH ALL CONSTRUCTED IN ACCORDANCE WITH ALL CONSTRUCTED IN THE INFORMATION PRE- BRITED MEDIA CONFORMACE WITH ALL CONSTRUCTED IN ACCORDANCE WITH COMMAN SAVED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRE- BRITE SUPERITY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH ALL CONSTRUCTED IN FORM THOM THE INFORMATION PRE- BRITE SUPERITY STORY WELL INSERT  FIND OX 68  DEP USE ONLY  (NOT TO BE FILLED IN BY DRILLER)  TO CERO.S.)  TO TO THE BEST OF THE		appropriate STEEL BRASS OPEN POLE	ATHREE TO DE DE DESCRIPTION AND AND ATTOMATION OF THE PROPERTY
PLASTIC OTHER    DEPTH (nearest ft.)   DEPTH			GALLONS PER MINUTE
DEPTH (nearest ft.)    DEPTH (nearest ft.)   DEPTH (nearest ft.)		PLASTIC OTHER	PUMP HORSE POWER
DEPTH (nearest ft.)  A CIRCLE APPROPRIATE LETTER  A WELL WAS ABANDONDED AND SEALED WHEN THIS WELL WAS COMPLETED  E ELECTRIC LOG OBTAINED P TEST WELL CONVERTED TO PRODUCTION WELL  INFERENT CAPTION THAT THIS WELL CONSTRUCTED IN ACCORDANCE WITH COWAR 2804 OF WELL CONSTRUCTED IN ACCORDANCE WITH COWAR 2804 OF WELL CONSTRUCTION ACCORDANCE WITH COWAR 2804 OF WELL CONSTRUCTION From 10  BOTH COMPANANCE WITH COWAR 2804 OF WELL CONSTRUCTED IN ACCORDANCE WITH COWAR 2804 OF WELL CONSTRUCTED IN ACCORDANCE WITH COWAR 2804 OF WELL CONSTRUCTION FROM DEPTH (NEW CAPTIONED PERMIT, AND THAT THE INFORMATION PRE-SONTE OF SCREEN SACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.  DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION)  SITE SUPERVISOR (sign. of driller or journeyman Tesponsible for sitework if different from permittee).  TELESCOPE  LOG  OTHER DATA  TELESCOPE  LOG  OTHER DATA  TELESCOPE  LOG  OTHER DATA  TELESCOPE  CASING  INDICATOR  TO THE DATA  TELESCOPE  CASING  INDICATOR  OTHER DATA  TO THE DATA  T			37 41
CIRCLE APPROPRIATE LETTER  A A WELL WAS ABANDONEO AND SEALED WHEN THIS WELL WAS COMPLETED  E ELECTRIC LOG OBTAINED  TEST WELL CONVERTED TO PRODUCTION  WELL  HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 2604.01 "WELL CONSTRUCTION" AS DIAMETER  AND IN CONFORMANCE WITH ALL CONNITIONS STATED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HEREIN S ACCUPATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.  DRILLERS SIGNATURE  (MUST MATCH SIGNATURE ON APPLICATION)  SITE SUPERVISOR (sign, of driller or journeyman responsible for sitework if different from permittee)  TELESCOPE  LAND SURFACE  JOURNES  LAND SURFACE  JOURNES  LOCATION OF WELL  LOCATION OF WELL  JOURNES  SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR  LAND MARKS AND INDICATE NOT LESS  THAN TWO DISTANCES  (MEASUREMENTS TO WELL)  TO BE FILLED IN BY DRILLER)  TO BE FILLED IN BY DRILLER)  TO BE FILLED IN BY DRILLER  TO BE FILLED IN BY DR			(nearest ft.)
CIRCLE APPROPRIATE LETTER  A A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED  E ELECTRIC LOG OBTAINED  TEST WELL CONVERTED TO PRODUCTION  WELL  HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 250040 "WELL CONSTRUCTION AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HEREIN S ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.  DRILLERS SIGNATURE  (MUST MATCH SIGNATURE ON APPLICATION)  TIEST SUPERVISOR (sign. of driller or journeyman responsible for sitework if different from permittee).  TELESCOPE  LOCATION OF WELL ONLOT  SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR  LANDMARKS AND INDICATE NOT LESS  THAN TWO DISTANCES  (MEASUREMENTS TO WELL)  TO BE FILLED IN BY DRILLER)  TO BE FILLED IN BY DRILLER)  TO TO TO BE FILLED IN BY DRILLER)  TO TO TO THE REST OF THE SET OF THE SECON SHOW THE ABOVE CAPTION BY			and enter casing height)
CIRCLE APPROPRIATE LETTER  A A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED  E ELECTRIC LOG OBTAINED  TEST WELL CONVERTED TO PRODUCTION  P TEST WELL CONVERTED TO PRODUCTION  ACCORDANCE WITH COMMAR 2804.04 "WELL CONSTRUCTION" AND IN CONVERTED THAT THIS WELL HAS BEEN CONSTRUCTION" AND IN CONVERNANCE WITH ALL CONSTRUCTION IN THE ADD TO THE REST OF MY KNOWLEDGE.  DRILLERS IDENT. NO.  DRILLERS IDENT. NO.  DRILLERS SIGNATURE  (MUST MATCH SIGNATURE ON APPLICATION)  TIMES SUPERVISOR (sign. of driller or journeyman responsible for sitework if different from permittee)  TELESCOPE  LOCATION OF WELL ONLY  (NEAREST OF SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR  LANDMARKS AND INDICATE NOT LESS  THAN TWO DISTANCES  (MEASUREMENTS TO WELL)  THE SUPERVISOR (sign. of driller or journeyman responsible for sitework if different from permittee)		C	above
CIRCLE APPROPRIATE LETTER  A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED  E ELECTRIC LOG OBTAINED  TEST WELL CONVERTED TO PRODUCTION P WELL  HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 2504.04 "WELL CONSTRUCTION ARD IN CONFORMANCE WITH ALL CONDITIONS STRUCT IN THAN TWO DISTANCES  OF SCREEN  OF SCREEN  OF SCREEN  OF SCREEN  OF SCREEN  FIN BOX 68  ORAVEL PACK  IF WELL DRILLERS SIGNATURE  (MUST MATCH SIGNATURE ON APPLICATION)  SITE SUPERVISOR (sign. of driller or journeyman responsible for sitework if different from permittee)  TELESCOPE  LOCATION OF WELL ON LOT  SHOW PERMANENT STRUCTURE SUCH AS  BUILDING, SEPTIC TANKS, AND/OR  LANDMARKS AND INDICATE NOT LESS  THAN TWO DISTANCES  (MEASUREMENTS TO WELL)  ORAVEL PACK  IF WELL DRILLED WAS  FLOWING WELL INSERT  F IN BOX 68  OEP USE ONLY  (NOT TO BE FILLED IN BY DRILLER)  T (E.R.O.S.)  TO THE DATA  TESLOPE LOG  CASING. INDICATOR			below (nearest
WHEN THIS WELL WAS COMPLETED  E ELECTRIC LOG OBTAINED  TEST WELL CONVERTED TO PRODUCTION  WELL  DIAMETER  OF SCREEN  SION SIZE 1 2 3  DIAMETER  OF SCREEN  THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 250040 WELL CONSTRUCTED IN AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRE- SENTED HERBEN IS ACCUPATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.  DRILLERS IDENT. NO.  DRILLERS SIGNATURE  (MUST MATCH SIGNATURE ON APPLICATION)  SITE SUPERVISOR (sign. of driller or journeyman responsible for sitework if different from permittee)  TELESCOPE  LOG  NEAREST  OF SCREEN  SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR  LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES  (MEASUREMENTS TO WELL)  SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR  LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES  (MEASUREMENTS TO WELL)  SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR  LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES  (MEASUREMENTS TO WELL)  SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR  LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES  (MEASUREMENTS TO WELL)  SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR  LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES  (MEASUREMENTS TO WELL)  SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR  LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES  (MEASUREMENTS TO WELL)  SHOW PERMANENT STRUCTURE SHOW  LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES  (MEASUREMENTS TO WELL)  SHOW PERMANENT STRUCTURE  LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES  (MEASUREMENTS TO WELL AND THAN THE BEST OF INCHESS THAN TWO DISTANCES  (MEASUREMENTS TO WELL AND THAN THE BEST OF INCHESS THAN TWO DISTANCES  (MEASUREMENTS TO WELL AND THAN THE BEST OF INCHESS THAN TWO DISTANCES  (MEASUREMENTS TO WELL AND THAN THE BEST OF INCHESS THAN TWO DISTANCES  (MEASUREMENTS TO WELL AND THAN THE BEST OF INCHESS THAN TWO DISTANCES  (MEASUREMENTS TO WELL		la company	49. 50 51
E ELECTRIC LOG OBTAINED  TEST WELL CONVERTED TO PRODUCTION  WELL  HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 26.04.04 "WELL CONSTRUCTED IN AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PHE SENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.  DRILLERS IDENT, NO.  DRILLERS SIGNATURE  (MUST MATCH SIGNATURE ON APPLICATION)  SITE SUPERVISOR (sign, of driller or journeyman responsible for sitework if different from permittee)  SLOT SIZE 1 2 3 (NEAREST IN LAND/OR LANDMARKS AND INDICATOR)  NEARCH SIGNATURE  (NEAREST INCH)  (MEASUREMENTS TO WELL)  (MEASUREMENTS TO WELL)  FORM 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		E - 30 - 30 - 41 45 - 47	Λ
P WELL  IHEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 26.04.04 "WELL CONSTRUCTION" AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE CAPTONED PERBITI, AND THAT THE INFORMATION PRESENTED HERBIN S ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.  DRILLER'S IDENT. NO.  DRILLER'S SIGNATURE  (MUST MATCH SIGNATURE ON APPLICATION)  SITE SUPERVISOR (sign. of driller or journeyman responsible for sitework if different from permittee)  TELESCOPE  LOG  (NEARES!  (NEARES!  (NEARES!  (NEARES!  (NEARES!  (NEARES!  (NEARES!  (NEARES!  (MEASUREMENTS TO WELL)  THAN TWO DISTANCES  (MEASUREMENTS TO WELL)  THAN TWO DISTANCES  (MEASUREMENTS TO WELL)  TO BRAVEL PACK  IF WELL DRILLED WAS  FLOWING WELL INSERT  FIN BOX 68  OEP USE ONLY  (NOT TO BE FILLED IN BY DRILLER)  T (E.R.O.S.)  70  72  TELESCOPE  CASING  OTHER DATA  TELESCOPE  CASING  INDICATOR	E ELECTRIC LOG OBTAINED	SLOT SIZE 123	, BUILDING, SEPTIC TANKS, AND/OR
THEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 28.04.04 WELL CONSTRUCTION AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.  DRILLER'S IDENT. NO.  DRILLER'S SIGNATURE  (MUST MATCH SIGNATURE ON APPLICATION)  SITE SUPERVISOR (sign. of driller or journeyman responsible for sitework if different from permittee)  TELESCOPE  LOG  CASING  MEASUHEMENTS 10 WELL)  FORM  FORM  10  GRAVEL PACK  IF WELL DRILLED WAS  FLOWING WELL INSERT  F IN BOX 68  OEP USE ONLY  (NOT TO BE FILLED IN BY DRILLER)  T  (E.R.O.S.)  74 75 76  70  72  TELESCOPE  CASING  OTHER DATA  CASING  INDICATOR			THAN TWO DISTANCES
AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HERBEIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.  DRILLERS IDENT. NO.  DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION)  SITE SUPERVISOR (sign, of driller or journeyman responsible for sitework if different from permittee)  AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE LABOUR AND THE INFORMATION PRESENTED IN THE ABOVE LABOUR AND THE INFORMATION PRESENTED IN THE ABOVE LABOUR AND THE INFORMATION PRESENTED IN THE WELL DRILLED WAS FLOWING WELL INSERT  F IN BOX 68  OEP USE ONLY (NOT TO BE FILLED IN BY DRILLER)  T (E.R.O.S.) W Q  74 75 76  70 72 72 72 75 76  CASING OTHER DATA CASING INDICATOR	THEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN	56 . 60	(MEASUREMENTS TO WELL)
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