NO. OF COPIES MECETAED	1						
DISTRIBUTION	l New L	MEXICO OIL CONSE	RVATION COM	MISSION	F	orm C-101	
DISTRIBUTION	NEWA	NEXICO DIE CONSE				levised 1-1-65	
ANTA FE	+				Γ	5A. Indicate Ty	
FILE	 				- 1	STATE	FEE X
J.S.G.S.	 				ļ-	5. State Oil & C	Gas Lease No.
AND OFFICE	+				1	30-025-3	2638
DPERATOR							
ADDI ICATION	N FOR PERMIT TO I	DRILL, DEEPEN.	OR PLUG BA	ACK			
APPLICATION A, Type of Work	TORT ERMIT 10					7. Unit Agreem	ent Name
		DEEPEN		PLUG BA	CK X		
DRILL		DEEL FIN				8. Farm or Lea	se Name
OIL V GAS	O∵HER		SINGLE X	MULTI	NE	June Sp	eight
WELL X WELL . Name of Operator	J. NER					9. Well No.	
Anadarko Producti	on Company					_1	
Address of Operator						10. Field and Pocl, or Wildcat	
P.O. Box 806 Funice. New Mexcio 88231						East Hobbs	
Z J () = () () () () () () () () (LINE		
. Location of well Unit LETTE	.H LOC.						
ND 2310 FEET FROM	THE West LIN	E OF SEC. 29	TWP. 18S	RGE. 39E	NMPM	7777777	144444
ND 2310 FEET FROM	HIHIIII					12. County	
				777777	11111	- Leans	HHH
/////////////////////////////////////	<i>HHHHHH</i>						
<i>HHHHHH</i>	<i>HHHHHH</i>		19. Proposed De	epth 19.	A. Formatio	n 2	20. Rotary or C.T.
							D. (W.) (19)
1. Elevations (Show whether DF	(RT, etc.) 21A. Kind	& Status Plug. Bond	21B. Drilling C	ontractor		22. Approx. 10-1-	Date Work will sta _ . & 1
3587.7 GR						10-1-	- 0 L
33.		PROPOSED CASING A	ND CEMENT PR	OGRAM			
	F				CACKCO	CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	OF SETTING	DEPIH	SACKS U	F CEMENT	231. 10
	1	1					
		<u> </u>				<u> </u>	
	C tubing						
1. RUCU. TOH w/rods	& tubing.		\				
•	•	atainet an 2	3/8" tha S	Sot nota	iner @6	5200'. Cen	ient
•	•	etainer on 2-3	3/8" tbg. S	Set reta Pull c	iner @t	200'. Cem	nent L &
2. TIH w/4½" Hallit Blinebry perfs ©	ourton cement re 16419' to 6468'	W/ 70 32 CC034	inou TOH u	1/tha	`	•	
2. TIH w/4½" Hallit Blinebry perfs ©	ourton cement re 16419' to 6468'	W/ 70 32 CC034	inou TOH u	1/tha	`	•	
2. TIH w/4½" Hallit Blinebry perfs @ dump 2 sx cemen 3. RU Dresser Atlas	ourton cement re 16419' to 6468' t ,approx 20', c s. Perforate Glo	W/ 70 32 CC034	inou TOH u	1/tha	`	•	
2. TIH w/4½" Hallik Blinebry perfs @ dump 2 sx cemen 3. RU Dresser Atlas	ourton cement re 16419' to 6468' t ,approx 20', (s. Perforate Glo	on top of reto prietta zone o	ziner.TOH u v/2 SPF as	v/tbg. follows	: 5952	'to5960' &	;
2. TIH w/4½" Hallit Blinebry perfs & dump 2 sx cement 3. RU Dresser Atlas 5962'to5970'(16'	ourton cement re 36419' to 6468' t ,approx 20', c s. Perforate Glo ').	on top of rete prietta zone v Spot acid ove	riner.TOH u v/2 SPF as r perfs 59!	v/tbg. follows	: 5952	'to5960' &	;
2. TIH w/4½" Hallib Blinebry perfs @ dump 2 sx cement 3. RU Dresser Atlas 5962'to5970'(16' 4. TIH w/4½" RTTS (Acidize perfora	ourton cement re 26419' to 6468' t ,approx 20', c s. Perforate Glo '). on 2-3/8" tbg. S tions w/1,000 go	on top of rete prietta zone v Spot acid ove	riner.TOH u v/2 SPF as r perfs 59!	v/tbg. follows	: 5952	'to5960' &	;
2. TIH w/4½" Hallit Blinebry perfs dump 2 sx cement 3. RU Dresser Atlas 5962'to5970'(16 4. TIH w/4½" RTTS d Acidize perfora	ourton cement re 36419' to 6468' t ,approx 20', c s. Perforate Glo '). on 2-3/8" tbg. S tions w/1,000 go	on top of reto prietta zone v Spot acid ove al: 15% NE ac	riner.TOH w v/2 SPF as r perfs 59! id.	v/tbg. follows	: 5952	'to5960' &	;
2. TIH w/4½" Hallit Blinebry perfs dump 2 sx cement 3. RU Dresser Atlas 5962'to5970'(16 4. TIH w/4½" RTTS d Acidize perfora	ourton cement re 36419' to 6468' t ,approx 20', c s. Perforate Glo '). on 2-3/8" tbg. S tions w/1,000 go	on top of reto prietta zone v Spot acid ove al: 15% NE ac	riner.TOH w v/2 SPF as r perfs 59! id.	v/tbg. follows	: 5952	'to5960' &	;
2. TIH w/4½" Hallib Blinebry perfs & dump 2 sx cement 3. RU Dresser Atlas 5962'to5970'(16' 4. TIH w/4½" RTTS (Acidize perfora 5. Swab test into 2 6. Run tubing and	ourton cement re 36419' to 6468' t ,approx 20', c s. Perforate Glo '). on 2-3/8" tbg. S tions w/1,000 go	on top of reto prietta zone v Spot acid ove al: 15% NE ac	riner.TOH w v/2 SPF as r perfs 59! id.	v/tbg. follows	: 5952	'to5960' &	;
2. TIH w/4½" Hallit Blinebry perfs dump 2 sx cement 3. RU Dresser Atlas 5962'to5970'(16 4. TIH w/4½" RTTS d Acidize perfora	ourton cement re 36419' to 6468' t ,approx 20', c s. Perforate Glo '). on 2-3/8" tbg. S tions w/1,000 go	on top of reto prietta zone v Spot acid ove al: 15% NE ac	riner.TOH w v/2 SPF as r perfs 59! id.	v/tbg. follows	: 5952	'to5960' &	;
2. TIH w/4½" Hallib Blinebry perfs & dump 2 sx cement 3. RU Dresser Atlas 5962'to5970'(16) 4. TIH w/4½" RTTS & Acidize perfora 5. Swab test into 2 6. Run tubing and 2 7. RDCU	ourton cement re 26419' to 6468' t ,approx 20', cons. Perforate Glo '). on 2-3/8" tbg. 3 tions w/1,000 go test tank. rods POP Gloric	on top of reto prietta zone v Spot acid ove al. 15% NE ac etta producer	riner.TOH w v/2 SPF as r perfs 59! id.	v/tbg. follows 52'to597	: 5952' 0'. Se	to5960' &	;
2. TIH w/4½" Hallib Blinebry perfs @ dump 2 sx cement 3. RU Dresser Atlas 5962'to5970'(16 4. TIH w/4½" RTTS of Acidize perfora 5. Swab test into 2 6. Run tubing and 2 7. RDCU	ourton cement re 36419' to 6468' t ,approx 20', 6 s. Perforate Glo '). on 2-3/8" tbg. 5 tions w/1,000 go test tank. rods POP Gloric	on top of reto prietta zone v Spot acid ove al. 15% NE ac etta producer	riner.TOH w v/2 SPF as r perfs 59! id.	v/tbg. follows 52'to597	: 5952' 0'. Se	to5960' &	;
2. TIH w/4½" Hallib Blinebry perfs & dump 2 sx cement 3. RU Dresser Atlas 5962'to5970'(16) 4. TIH w/4½" RTTS & Acidize perfora 5. Swab test into 2 6. Run tubing and 1 7. RDCU	ourton cement readfully to 6468' t, approx 20', con 2-3/8" tbg. 5 tions w/1,000 go test tank. rods POP Gloric	on top of reterrietta zone v Spot acid ove al: 15% NE ac etta producer	riner.TOH u v/2 SPF as r perfs 59! id.	v/tbg. follows 52'to597	: 5952' 0'. Se	to5960' &	;
2. TIH w/4½" Hallib Blinebry perfs & dump 2 sx cement 3. RU Dresser Atlas 5962'to5970'(16) 4. TIH w/4½" RTTS & Acidize perfora 5. Swab test into 2 6. Run tubing and 1 7. RDCU	ourton cement readfully to 6468' t, approx 20', con 2-3/8" tbg. 5 tions w/1,000 go test tank. rods POP Gloric	on top of reta prietta zone v Spot acid ove al: 15% NE ac etta producer	riner. TOH wow/2 SPF as r perfs 59! id.	v/tbg. follows 52'to597 GIVE DATA ON Thelief.	: 5952' 0'. Se	to 5960' & t PKR @590	;
2. TIH w/4½" Hallib Blinebry perfs & dump 2 sx cement 3. RU Dresser Atlant 5962'to5970'(16) 4. TIH w/4½" RTTS Acidize perforant 5. Swab test into 26 6. Run tubing and 27. RDCU	ourton cement readfully to 6468' t, approx 20', con 2-3/8" tbg. 5 tions w/1,000 go test tank. rods POP Gloric	on top of reterrietta zone v Spot acid ove al: 15% NE ac etta producer	riner. TOH wow/2 SPF as r perfs 59! id.	v/tbg. follows 52'to597 GIVE DATA ON Thelief.	: 5952' 0'. Se	to 5960 ' &	O'.
dump 2 sx cements 3. RU Dresser Atlants 5962't05970'(16') 4. TIH w/4½" RTTS of Acidize perforance 5. Swab test into 26' 6. Run tubing and 27' 7. RDCU IN ABOVE SPACE DESCRIBE FOR THE ZONE. GIVE BLOWOUT PREVENTING AND COMMENTS I hereby certify that the informance of the Signed Comments Signed	ourton cement read to 6468' t, approx 20', cons. Perforate Glovian 2-3/8" tbg. Stions w/1,000 go test tank. Trods POP Glorian Construction above is true and construction.	on top of reta prietta zone v Spot acid ove al: 15% NE ac etta producer	riner. TOH wow/2 SPF as r perfs 59! id.	v/tbg. follows 52'to597 GIVE DATA ON Thelief.	: 5952' 0'. Se	to 5960' & t PKR @590	O'.
2. TIH w/4½" Hallib Blinebry perfs & dump 2 sx cement 3. RU Dresser Atlant 5962'to5970'(16) 4. TIH w/4½" RTTS Acidize perforant 5. Swab test into 26 6. Run tubing and 27. RDCU	ourton cement re 26419' to 6468' t, approx 20', c s. Perforate Glo '). on 2-3/8" tbg. 3 tions w/1,000 go test tank. rods POP Gloric PROPOSED PROGRAM: II or State Use	on top of reta prietta zone v Spot acid ove al: 15% NE ac etta producer	riner. TOH wow/2 SPF as r perfs 59! id.	v/tbg. follows 52'to597 GIVE DATA ON Thelief.	: 5952' 0'. Se	to 5960' & t PKR @590	O'.
2. TIH w/4½" Hallit Blinebry perfs & dump 2 sx cement 3. RU Dresser Atlast 5962' to5970' [16] 4. TIH w/4½" RTTS & Acidize perfora 5. Swab test into 26. Run tubing and 7. RDCU IN ABOVE SPACE DESCRIBE FIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informa Signed	ourton cement read to 6468' t, approx 20', cons. Perforate Glovian 2-3/8" tbg. Stions w/1,000 go test tank. Trods POP Glorian Construction above is true and construction.	on top of reta prietta zone v Spot acid ove al: 15% NE ac etta producer	riner. TOH wow/2 SPF as r perfs 59! id.	v/tbg. follows 52'to597 GIVE DATA ON Thelief.	: 5952' 0'. Se	to 5960' & t PKR @590	O'.