DISTRIBUTION		P. Q. BOX 20			Revised 10	_
SANTA FE	SA SA	NTA FE, NEW M	EXICO 87501		SA. Indicate	_
TILE .		•			.5. State Oil	
.1.6.1.			. •		1	
PERATOR	·				LC 0683	111111
	ON FOR PERMIT TO	DRILL, DEEPEN.	OR PLUG BACK			
e of Work	*************************************	······································		"- 	7. Unit Agre	ement Name
DRILL [ד	OEEPEN 🔲	PLUG	BACK X		
e of Well	_				8. Form or L	ease Name
e of Operator			SINGLE X MU	ZOME	Bell La	ke. 790
	חווכבחכ	,			9. Well No.	
BTA OIL PRO	DUCERS				10 Field on	d Dool W
104 South Pecos Midland, Texas 79701					Mid-Bell Lake	
	· · · · · ·	1650	EET FROM THE NORTH)	777777	TITLE
5417 E27		;ATES	EET FROM THE	LINE		
2510 PEET PRO	THE West LIN	E OF SEC. 18 T.	wp. 23-5 RGE. 34	-E MAPA		
	HHHHHH	THIMINI		MINI	12. County	111
		.11111111111111111111111111111111111111		7777777	Lea	
<i>HHHHHH</i>	<i>HHHHHH</i>	4444444	9. Proposed Depth	9A. Formation		20. Rotory
			14.755		•	•
vations (Show whether Di	; KT, etc.) 21A. Kind	6 Status Plug. Bond 2	18. Drilling Contractor	Morrow	22. Approx.	PU Date Work
1971	Blanket	tF	Permian Servicir	na Co.	3-9-87	
		ROPOSED CASING AND			<u> </u>	
						
26"	SIZE OF CASING	WEIGHT PER FOOT				EST.
17-1/2"	20" 13-3/8"	94#	666'	1950 s		<u>Circ.</u>
12-1/4"	9-5/8"	68 & 72# 47 & 53.5#	4945' 11880'	4400 sx		<u>Circ.</u>
- ,	1	., a 33.5	11000	1007 37	`	Circ.
	7-5/8" line	er 11,391' - 14,	,020' w/370 sx			
	5" line	er 13,728' - 14,	,755' w/220 sx			
Set CIBP @	14,000' & 13,300	$'$ w/20 $'$ cmt on ϵ	each.		-	
	14,000' & 13,300	'w/20'cmt on €	each.		-	
Set CIBP @ Perf & Test !		'w/20'cmt on e	each.		-	
		'w/20'cmt on ∈	each.		-	
		'w/20'cmt on €	each.		-	
		'w/20'cmt on €	each.		-	
		'w∕20'cmt on ∈	each.		-	
		'w/20'cmt on ∈	each.		-	
		'w/20'cmt on €	each.		-	
		W/20' cmt on 6	PLUG BACE, SIVE DAYA ON	PRESENT PROJ	DUCTIVE ZONE	AND PROPOSE
	Morrow OPOSED PROGRAM: 15 PG	ROPOSAL IS T Ó B EEPEN OG	PLUG BACE, GIVE DATA ON	FINESENT PRO	DUCTIVE ZONE /	AND PROPOSE
	Morrow OPOSED PROGRAM: 15 PG	W/20' cmt on e	PLUG BACE, GIVE DATA ON	PRESENT PRO	DUCTIVE ZONE /	AND PROPOSE
	OPOSED PROGRAM: IF PER PROGRAM, IF ANY.	ROPOSAL IS TO BEEPEN OR lete to the best of my knp	PLUS SACE, SIVE DATA ON	PRESENT PRO	SUCTIVE ZONE A	0/87
Perf & Test ! SPACE DESCRIBE PR EIVE SLOWOUT PREVENT OF LIFE THE INFORMATION	OPOSED PROGRAM: IF PER PROGRAM: IF PER PROGRAM, IF ANY.	ROPOSAL IS T Ó B EEPEN OG	PLUS SACE, SIVE DATA ON	COMESCUT PROJ	Ductive some of	0/87
Perf & Test ! SPACE DESCRIBE PR GIVE SLOWOUT PREVENT Orthor that the information (This space for S	OPOSED PROGRAM: IF PER PROGRAM: IF PER PROGRAM, IF ANY.	ROPOSAL IS TO BEEPEN OR lete to the best of my knp	PLUS SACE, SIVE DATA ON	CONCRETE PROF	ouctive zone i	0/87
Perf & Test I	OPOSED PROGRAM: IF PER PROGRAM, IF ANY. The program, IF ANY. The program of the	ROPOSAL IS TO BEEPEN OR lete to the best of my knp	PLUS SACE, SIVE DATA ON	FRESENT PROJ		
Perf & Test ! SPACE DESCRIBE PR GIVE SLOWOUT PREVENT ORIGINAL SIGNE	OPOSED PROGRAM: IF PER PROGRAM: IF PER PROGRAM, IF ANY. State Use; D BY JERRY SEXTON SUPERVISOR	ROPOSAL IS TO BEEPEN OR lete to the best of my knp	PLUS SACE, SIVE DATA ON	D	DUCTIVE ZONE	

nst 1111 amended for merron 3/20/87

MAR OCO CRICE