APPROVED BY

CONDITIONS OF APPROVAL, IF ANY:

Section . Process of the

SUBMIT IN TRIPLICATE*

Form approved. Budget Bureau No. 42-R1425.

(Other instructio reverse side)

UN.	.D :	STATI	ES
DEPARTMENT	OF	THE	INTERIOR

APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							N AND SERI	
					6. IF INDIAN, ALLOTTES OR TRIBE NAME			
R. TYPE OF WORK	14 TOR PERIVIT	TO DRILL, D	EEPEN, OR PLUG	RACK	غ کا با	7		IV E DI E
	RILLXX	DEEPEN [PLUG BA	ACK 🗆	7. UNIT	AGREEMENT	NAME	
OIL WELL	a.a. ==		-		nt in			
WELL	WELL OTHER		ZONE MULT	IPLE _	S. FARM	OR LEASH N		
NAME OF OPERATOR					Mober	ly Rhoe	E RY les Wat	-rfl
El Pasc	Natural Gas Co	ompany		:	9. WELL		/	CITI
1800 Wi	lco Bldg., Mid]	and. Texas	79701		10. FIELD	AND POOL,	OR WILDCA	т ——
LOCATION OF WELL () At surface	Report location clearly an	d in accordance with	any State requirements.*)	•	Phode	s Yates		
					11. SEC.,	T., R., M., OR	BLK	
At proposed prod. zone 1980' FWL, 500' FNL					ANDS	SURVEY OR A	REA N	
				3	Sec 2	8, T-26	-S - : :R-	37-E
DISTANCE IN MILES	AND DIRECTION FROM NE	AREST TOWN OR POST	OFFICE*	Ş	12. COUNT	Y OR PARISI		
				-:	Lea	13	NM	
. DISTANCE FROM PROP LOCATION TO NEARES	'OSED*	1	6. NO. OF ACRES IN LEASE		F ACRES AS	SIGNED	1 1411	
PROPERTY OR LEASE		500	80	TO TH	18 WELL	-80 -	CA	
. DISTANCE FROM PRO	POSED LOCATION*		9. PROPOSED DEPTH	20. ROTAR	Y OR CABLE		7-0	
OR APPLIED FOR, ON TH	DRILLING, COMPLETED, HIS LEASE, FT. 1	.160	3350		Rotary	* 3		
ELEVATIONS (Show wi	hether DF, RT, GR, etc.)	1		1		ROX, DATE W	ORK WILL S	TART*
		2968.3			1	b. 24,	-3 3	
		PROPOSED CASING	AND CEMENTING PROGR	AM		D. 24,	1575.	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH					
12 1/4	8 5/8				7:1	RCULATE	NT.	
7 7/8	4 1/2	20	630	455		POLKIE		
- 7	3 1/2	- 	3350	320	sx.	 		.,
			,		:			•
						: -		.1
					· · · · · ·			
_					e	- 1	40	
Dlan to	drill 12 1/4"	bala ta sonu			÷ ·		F-1	
Plan to	drill 12 1/4"	hole to appro	oximately 630' rur	n and ce	ment 8	5/8" 2	o#≅ <u>∮</u>	
casing.	Drill 7 7/8"	hole to appro	eximately 3350' at	which	point v	we will	run	
casing. and cem	Drill 7 7/8" ent 4 1/2" 10.5	hole to appro # casing. Pl	eximately 3350' at Lan to complete or	t which	point u n produ	we will ucer in	run the	
casing. and cem	Drill 7 7/8" ent 4 1/2" 10.5 Yates interval	hole to appro # casing. Pl currently und	eximately 3350' at an to complete or der secondary reco	which patter overy ope	point u n produ	we will ucer in	run	
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casing. and cem	Drill 7 7/8" ent 4 1/2" 10.5 Yates interval	hole to appro # casing. Pl currently und a (3	eximately 3350' at an to complete or der secondary reco	which patter overy ope	point u n produ	we will ucer in	run the	
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casing. and cem Rhodes ?	Drill 7 7/8" ent 4 1/2" 10.5 Yates interval MAY 2 6	hole to appropriate to the second sec	oximately 3350' at lan to complete or der secondary reco	which patter overy opers	point on productive zone	we will ucer in ns. #	run, the	luctive
casing. and cem Rhodes ABOVE SPACE DESCRIBE B. If proposal is to	Drill 7 7/8" ent 4 1/2" 10.5 Yates interval MAY 2 6 E PROPOSED PROGRAM: If drill or deepen direction	hole to appropriate to the second sec	eximately 3350' at lan to complete or der secondary reco	which patter overy opers	point on productive zone	we will ucer in ns. #	run, the	luctive lowout
casing. and cem Rhodes	Drill 7 7/8" ent 4 1/2" 10.5 Yates interval MAY 2 6 E PROPOSED PROGRAM: If drill or deepen direction	hole to appropriate to the second sec	oximately 3350' at lan to complete or der secondary reco	which patter overy opers	point on productive zone	we will ucer in ns. #	run, the	iuctive lowout
casing. and cem Rhodes ABOVE SPACE DESCRIBE THE PROPOSAL IS TO EVENTER PROGRAM, If AN	Drill 7 7/8" ent 4 1/2" 10.5 Yates interval MAY 2 6 E PROPOSED PROGRAM: If drill or deepen direction	hole to appropriate to the second sec	oximately 3350' at lan to complete or der secondary reco	which patters overy opers	point on productive zone	we will ucer in ns. and propose ertical depth	run, the	luctive lowout

*See Instructions On Reverse Side

TITLE _

COLORANT COMM.