(May 1963)		Y TO O. C. (SUBMIT IN T	PLICATE	
(May 1953)	UNI	TED STATES	(Other inst. reverse	ons on e)	Budget Bureau No. 42-R1425
	DEPARTMEN	T OF THE IN	TERIOR	,	5. LEASE DESIGNATION AND SERIAL NO.
	GEOLC	GICAL SURVEY	(NM 13430
APPLICATION	FOR PERMIT	to drill, di	EPEN, OR PLUG I	ЗАСК	6. IF INDIAN, ALLOTTEE OB TEIBE NAME
		DEEPEN	PLUG BA	ск 🗆	7. UNIT AGBEEMENT NAME
	S OTHER		SINGLE X MULTHI ZONE ZONE		E. FARM OB LEASE NAME
2. NAME OF OPERATOR					Lea 21, 7406 JV-S
BTA OIL PROD 3. ADDRESS OF OPERATOR	ULERS			In.	2
104 South Per 4. LOCATION OF WELL (Re		, Texas 797	any (tate requirements.*)	U.	¹⁰ Collanche ^{ool} , Stätefine Tansil Yates
At surface 1980	' FNL & 1980' I	FEL	TIN JOF 7.6 1980		11. SEC., T., E., M., OB BLK. AND SURVEY OB ABEA
At proposed prod. zone S	ame		COLON SI	JRVEY	Sec. 21, Twp 26-S, Rge. 36-E
14. DISTANCE IN MILES A	ND DIRECTION FROM NEA	BEST TOWN OR POST	HOBBS, NEW MEX	(100	12. COUNTY OR PARISH 13. STATE
15. DISTANCE FROM PROPOR	SED*		6. NO. OF ACRES IN LEASE	17. NO. C	Lea New Mexi
LOCATION TO NEAREST PROPERTY OR LEASE LI (Also to nearest drig. 18. DISTANCE FROM PROPO	INE, FT. . unit line, if any)	1980'	320 9. FROPOSED DEPTH	TOT	HIS WELL 40 ET OR CABLE TOOLS
TO NEAREST WELL, DR OR APPLIED FOR, ON THIS	ILLING, COMPLETED,	1320'	3660'	20. ROIX	Rotary
21. ELEVATIONS (Show when	ther DF, RT, GR, etc.) 2926' GR	I			22. APPROX. DATE WORK WILL START*
23.]	PROPOSED CASING	AND CEMENTING PROGR.	AM	<u>1 August 6, 1900</u>
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	1	QUANTITY OF CEMENT
12-1/4"	8-5/8"	24#	1400'		1000 sx Circulate
7-7/8"	5-1/2"	15.5#	3660 '		250_sx
1	See Attached E	 30P Diagram			
		μ			
LRULING UFERATIO	UNE AUTHORIZATI I JANCE WITH ATIS THENTS"				
LRILLING UFERATI STEJFOT TO CONPI RGENERAL REQUIR	ONE AUTHORIZET + JANCE WITH ATAS DEPNIS:				
N ABOVE SPACE DESCRIBE one. If proposal is to d reventer program, if any	PROPOSED PROGRAM : If irill or deepen directions	proposal is to deepen			
N ABOVE SPACE DESCRIBE	PROPOSED PROGRAM : If irill or deepen directions	proposal is to deepen	ata on subsurface locations a	nd measured	uctive some and proposed new productive d and true vertical depths. Give blowout DATE 7/11/80

PERMIT NO.	APPROVAL DATE			
APPROVED BY	TITLE	APPROVED		
CONDITIONS OF APPROVAL, IF ANY :		AUG 2 5 1980		
	*See Instructions On Reverse Side	DISTRICT SUPERVISOR		

WELL LOCATION AND AC	REAGE DEDICATION PLAT	Superseues Con Effective 14-65
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FOUR

	distances :	must be from	the outer boundaries	n of the setio	n.	×	
BTA OIL PRODUCERS			7 406 JV-S LEA "21"			Well No. 2	
Section	Township		Range	County			
21	-26	-5	-36-E		LEA		
ation of Well:							
feet from the	NORTH	line and	1980	feet from the	EAST	line	
		Po		HE - STA	TE LINE	Dedicated Acreage: 40	Acres
	Section 21 ation of Well: feet from the Producing i	Section Township 2I Township 2I -26 ation of Wells feet from the NORTH	DIL PRODUCERS Let Section Township 21 -26-S ation of Well; feet from the NORTH Ine and Producing Formation	DIL PRODUCERS Lease Section Township 2I -26-S ation of Wells feet from the NORTH Producing Formation Pool	Lease 7 406 JV-S LEA ''21' Section Township 21 -26-S Get from the NORTH Ine and 1980 Producing Formation Pool	Lectse 7406 JV-S LEA "21" Section Township Range County 21 -26-S -36-E LEA attion of Wells Ine and 1980 feet from the Producing Formation Pool	DIL PRODUCERS Lease 7 406 JV-S LEA "21" Well No. Section Township Range County 21 -26-S -36-E LEA attion of Wells Ine and 1980 feet from the EAST Producing Formation Pool Dedicated Acreaget

1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.

- 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).
- 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc?

Yes No If answer is "yes," type of consolidation .

If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)_____

No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.



ADDITIONAL INFORMATION 7406 JV-S Lea "21" #2

- 1. Geologic name of the surface formation Quaternary.
- 2. Estimated tops of important geologic markers Anhydrite 2100', Yates 3160'.
- 3. Estimated depth at which oil is expected 3160' Yates.
- 4. Proposed casing strings will be new pipe.
- 5. Additives to be used with the cement program are:
 - 8-1/2" 700 sx 6#/sx salt, 5#/sx gilsonite & 1/4#/sx flocele. 300 sx - 2%/Ca Cl₂ & 1/4#/sx flocele.
 - 5-1/2" 250 sx 50/50 Poz A w/0.3% CFR-2, 6#/sx salt, 5#/sx gilsonite & 1/4#/sx flocele.
- 6. BOP Test Procedures Will hydrostatically test to rated working pressure when installed. Test periodically with rig pump.
- 7. Type and Characteristics of the circulating mediums:

Surface to 1400'- Fresh water spud mud with a 40 to 50 sec/1000 cc viscosity. Possible lost circulation; severe gravel and sand instability. Use multi mud paper to control seepage. If complete loss occurs, use cotton seed hulls and chip seal.

<u>1400' to TD</u> - 9.0 to 9.6 ppg fresh water with FW gel to maintain 35 to 45 sec/1000 cc viscosity. Reduce the water loss to 10 cc or less @ 3100'. Salt gel may be required if salt stringers are encountered.

- 8. Logging Program GR-CNL&FDC Surface Csg to TD. DLL or DIL Surface Csg to TD.
- 9. Anticipated abnormal pressures or temperatures None, H2S None.
- 10. Duration of drilling operation 10 days.



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