NM Oil Consa (mission

Drawer DD

Artesia, NM SEMOTED STATES
DEPARTMENT OF THE INTERIOR

SUBMIT IN TAIPLICATE*
(Other instructions on reverse side)

Form approved, Budget Bureau No. 42-R1425.

G/SF

CEOLOGICAL SUBVEY

3	10	-	Ü	4	3	, -	4	6	1	4	1	4	1	2
5.	LE.	AND	D	KNI	IG N	ATI	O.N	٨	ND	SK	H I	λl	N	o.
	NIN	1_	26	. /	Λſ	`								

	GEOLO	GICAL SONV				1111-30409			
APPLICATION	6. IF INDIAN, ALLOTTEE OR TRIBE NAME								
DRING TYPE OF WELL	DRILL X DEEPEN CRUEL PAUL BACK						7. UNIT AGREEMENT NAME		
• • • • • • • • • • • • • • • • • • • •	AR X OTHER		13	NE POLICE		S. FARM OR LEANE NAM	1 %		
2. NAME OF OPERATOR			7	JAN		McClellan MOC Fed.			
McClellan Oil	Corporation		╅	7/1/3 0/1905		9. WELL NO. 10			
P.O. Drawer 7	30 Roswell Ni	4 88202 F	133	.007		10. FIELD AND POOL, O	R WILDCAT		
At surface			th his	CENTO BA.	8	1 ecos 3 tobe			
660 *	FNL & 660' FWI	0,	F	B 2 Inguexico	r I	11. SEC., T., R., M., OR F AND SURVEY OR AR	LK. KA		
	1)14.				Sec. 28-T5S-	-R25E		
14 DISTANCE IN MILES .	AND DIRECTION FROM NEA	REST TOWN OR POS	T OFFIC	O. C. D.		12. COUNTY OR PARISH			
25 miles nort	h and 13 miles	east of Ro	SWE	TESM, KOFFICE		Chaves	NM		
LOCATION TO NEAREST	sen.			OF ACRES 111		F ACRES ASSIGNED			
(Also to nearest drig	(Also to nearest drig, unit line, if any) 660			2441.49	""	160			
 DISTANCE FROM PROP TO NUMBER WELL, D 	HILLING, COMPLETED.		19. PH	OPOSED DEPTH	20. ROTAL	IY OR CABLE TOOLS			
OR APPLIED FOR, ON TH	OR APPLIED FOR, ON THIS LEASE, FT. 1867					Rotary			
21. ELEVATIONS (Show who	ether DF, RT, GR, etc.)				**************************************	22. APPROX. DATE WO	RK WILL START*		
3769' G.L.	and the deliberation is the expedition of the second control of th					March 15,	1987		
	1	PROPOSED CASI	NG ANI	CEMENTING PROGR.	AM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	OOT SETTING DEPTH		Ī	QUANTITY OF CEMEN	·r		
17-1/2"				40'	6 yards				
12-1/4"				900'	250 sx circulated				
7-7/8" 4-1/2" 10.5				4250'	350	SX			

Propose to drill and test the Abo formation. Approximately 900' of surface casing will be set and cement circulated. If production is indicated, will run production casing and attempt completion.

Estimated Tops: San Andres - 589', Glorieta - 1618', Tubb - 3022', Abo - 3632' Mud Program: Fresh water to top of Abo. Will mud up 100' above Abo with 15 cc water loss, 9.5 lb/gal. mud weight and 40 viscosity mud.

Gas is not dedicated.

Rosked ID-1 NL, API 2-21-87

IN CHOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive one. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout

	nh ME Clellan	Geologist Geologist	1/29/87
CERMIT NO.	edernt or State office use)	APPROVAL DATE	
APPROVED BY	S/Phil Kirk	Area Manager	PATE FEB 1 7 1987

APPROVAL OF THIS APPLICATION DOES NOT WARRANT OR CERTIFY THAT THE APPLICANT HOLDS LEGAL OR EQUITABLE TITLE TO THOSE RIGHTS IN THE SUBJECT DEASE-WHICHWOULD SE SIDE ENTITLE THE APPLICANT TO CONDUCT OPERATIONS THEREON.



was a state

AFFROVAL OF THIS APPLICATION POLS NOT WASCUSED OF CONTRACT THAT THE APPLICATION FROM LINGUIS LINGUIS OR IN THAT THE APPLICATION OF THE APPLICATION OF THE APPLICATION OF THE APPLICATION OF THE APPLICATION.