			•	reverse f		20 000		
	L TED STATES reverse t DEPARTMENT OF THE INTERIOR				t	30 - 005 - 60288 5. LEASE DESIGNATION AND SERIAL NO.		
	GEOLOGICAL SURVEY				NM-0493370			
APPLICATIC	N FOR PERMIT TO	O DRILL, I	DEEPEI	N, OR PLUG B	ACK	6. IF INDIAN, ALLOTTE	E OR TRIBE NAME	
1a. TYPE OF WORK	RILL 🗵	DEEPEN [		PLUG BAG		7. UNIT AGREEMENT	NAME	
b. TYPE OF WELL	b. TYPE OF WELL SINGLE MULTIPLE					8. FARM OR LEASE NA	ME	
2. NAME OF OPERATOR	WELL OTHER		ZON	E ZONE		Federal "7"		
McClel1	lan Oil Corporati	on				9. WELL NO.		
3. ADDRESS OF OPERATOR		Now Movie	o 00′		1 W D	10. FIELD AND POOL,	OR WILDCAT	
4. LOCATION OF WELL (	BOX 848, ROSWell, Report location clearly and D	In accordance wit	0 882 th any Sta	ate requirements.*)	~n cos	Wildcat		
At surface				DEC 2019	/ ( <b>j</b>	11. SEC., T., E., M., OR AND SURVEY OR A	BLK. REA	
At proposed prod. ze	one 660 FSL & 6	660 FEL					D20F	
14. DISTANCE IN MILES	AND DIRECTION FROM NEAR	EST TOWN OR POS	T OFFICE	ARTEFIA, SER.	.02	Sec. 7, T15S 12. COUNTY OR PARIST		
	20 miles north Lo	oco Hills				Chaves	New Mexico	
15. DISTANCE FROM PRO LOCATION TO NEARE	ST		16. NO.	OF ACRES IN LEASE		DF ACRES ASSIGNED HIS WELL		
	rlg. unit line, if any)		480 19. PROPOSED DEPTH		20 8074	40		
18. DISTANCE FROM PRO TO NEAREST WELL, OR APPLIED FOR. ON T	DRILLING, COMPLETED,		19. 180	1900'	ł	20. ROTARY OR CABLE TOOLS Cable tools		
	whether DF, RT, GR, etc.)					22. AFFROX. DATE WORK WILL START*		
23.	PJ	ROPOSED CASI	NG AND	CEMENTING PROGRA	AM	· · · · · · · · · · · · · · · · · · ·		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	······	SETTING DEPTH		QUANTITY OF CEM	INT	
10-1/4" 8"	8-5/8"	20 1b 15-1/2		<u>250 '</u> 1900 '		Set 50 sx		
0		15-1/2	<u>ID.</u>	1900	-	JU SX		
						and a second		
Will dr	ill to a depth to	o test the	Queer	n and Penrose	sands.	*If no surfa	ce	
water i	s encountered wi	11 run 8-5	/8",t	out not cement	. If s	surface water		
is enco	ountered will cire	culate cem	ent.	In the event	product	tion is		
discove	ered in the Queen	or Penros	e sanc	d and 8-5/8" h	as not	been connted		
will m	un 1" tubing and	coment 8-5	/8" to	surface		Sò.		
WITT TU	in i cubing anu i	Cement 0-J	γο ιι	J surrace.				
						PTCED C		
					•.	1 2010 19	NO -	
	TTE BRODOSED DECCEAN + If I	and at st lesonat	onen or ni	ug back, give data on t	present pro	ductive zone And Propo	sed new productiv	
zone. If proposal is t	rill to a depth to is encountered wi puntered will circ ered in the Queen un l" tubing and to drill or deepen directiona	proposal is to dee lly, give pertiner	epen or pl at data or	ug back, give data on p a subsurface locations a	present pro	ductive zone patternopo ed and true veryenter	sed new productiv ths. Give blowou	
IN ABOVE SPACE DESCR zone. If proposal is i preventer program, if 24.	to drill or deepen directiona any.	lly, give pertiner	it data or	a subsurface locations a	present pro nd measure	ed and true very granter	ths. Give blowou	
zone. If proposal is preventer program, if	to drill or deepen directiona	lly, give pertiner	it data or	a subsurface locations a	nd measure	ed and true <b>(12/1</b>	sed new productiv ths. Give blowou 1/73	
zone. If proposal is preventer program, if 24. SIGNED	to drill or deepen directiona any.	lly, give pertiner	it data or	a subsurface locations a	nd measure	ed and true <b>(12/1</b>	ths. Give blowou	
zone. If proposal is preventer program, if 24.	to drill or deepen directiona any. 	lly, give pertiner	nt data on	Dperator	nd measure	ed and true <b>(12/1</b>	ths. Give blowou	
zone. If proposal is t preventer program, if 24. SIGNED (This space for Fe	to drill or deepen directiona any. 	lly, give pertiner	nt data on	Dperator	nd measure	ed and true <b>(12/1</b>	ths. Give blowou	
zone. If proposal is t preventer program, if 24. SIGNED (This space for Fe	to drill or deepen directiona any. ederal or State office use)	lly, give pertiner	nt data on	Dperator Deroval Date STRICT ENGINEE	IC 211	ed and true <b>12/1</b>	ths. Give blowout	
zone. If proposal is preventer program, if 24. SIGNED (Thi space for For PERUIT NO APPROVED BY	to drill or deepen directiona any. ederal or State office use)	lly, give pertiner	nt data on	Dperator Deroval Date STRICT ENGINEE	IC 211	ed and true <b>12/1</b>	ths. Give blowout	
zone. If proposal is preventer program, if 24. SIGNED (Thi space for For PERUIT NO APPROVED BY	to drill or deepen directiona any. ederal or State office use)	lly, give pertiner	ITLE	Dperator Deroval Date STRICT ENGINEE	IC 211	ed and true <b>12/1</b>	ths. Give blowou	
zone. If proposal is preventer program, if 24. SIGNED (Thi space for For PERUIT NO APPROVED BY	to drill or deepen directiona any. ederal or State office use)	lly, give pertiner	ITLE	Dperator Deroval Date STRICT ENGINEE	IC 211	ed and true <b>(12/1</b>	ths. Give blowout	

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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All distances must be from the outer	bo underte 9	otthe	Section
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) perator			Lease		K=1, *
	AN OIL CORP.		FEDERAL 7	1	<u> </u>
'nit Letter	Section	"" wnship	Range	lounty .	
P	7	15 SOUTH	29 EAST	CHAVES	
Actual Footage Loc		0.01001	d <b>660</b> ,	test transitie EAST	
660 Ground Level Elev.	feet trom the Producing F	SOUTH one or	Poel	leet that the EAST	Centrated Acreage:
ground tigver ties.		HEN	WILDCAT		40 Aures
1 Outline t			well by colored pencil	or hachure marks of	n the plat below,
<ol> <li>If more the interest and the second se</li></ol>	han one lease ind royalty). ian one lease of	is dedicated to the w	ell, outline each and i s dedicated to the wel	dentify the ownershi	p thereof (both as to working of all owners been consoli-
[]Yes			e of consolidation		lidated. (Use reverse side of
this form No allowa	if necessary.) ble will be assi	gned to the well until	all interests have beer	n consolidated (bv c	communitization, unitization, een approved by the Commis-
	1		1		CERTIFICATION
		REG. PR	ATE OF COLLEVE		by certify that the information con- d herein is true and complete to the of my knowledge and belief.
				0660 Regist	Contractual first made by me or r my digervision of that the same is and conject to me best of my defined and belief. Market urveyed December 11, 1973 ered Professional Engineer Land Surveyat
L	1			Zeruti	cate No. 676

## I JOLELLAN DIL CORPORATION BOX 848 ROSWELL, NEW MEXICO 88201



Propose to use exiting roads, oilfield and ranch, and to construct approximately <u>666</u> of new road to location. No water exists in this area and will have to be trucked in to location. Combustable materal will be burned, noncombustibale material will be buried with pit filling.

After completion or abandoment, the pit will be filled, the location cleaned, and the area restored, as much as possible, to it's original state.

