(May 1963)		🕅 ñt. O. C. C.	COPY SUBMIT IN TR	UP- JATE	• Form approved, Budget Bureau No. 42-B1425.		
		TED STATES	(Other Instruc reverse si				
	DEPARTMEN	IT OF THE INT		Jo- 015- 20 20/			
	GEOL	OGICAL SURVEY		NM04219			
	N FOR PERMIT	TO DRILL, DE	EPEN, OR PLUG B	ACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
A. TYPE OF WORK D. TYPE OF WELL	RILL 🖄	DEEPEN D PLUG BACK			7. UNIT AGREEMENT NAME		
WELL LX	WELL OTHER		SINGLE MULTIP	•• 🔲	8. PARM OR LEASE NAME		
. NAME OF OPERATOR	/			•	Anderson		
S. P. Y.					9. WELL NO.		
207 50 4	the Otherset 1	× 1 · · ·		·.	2 10. FIELD AND POOL, OR WILDCAT		
LOCATION OF WELL () At surface	th Street - A Report location clearly an	<b>*</b> .	_ Wes+ McMillan Sk-Q				
231	0' FSL & 990'	FEL of Sec	. 11-20S-26E	5.	11. SEC., T., B., M., OR ABLE. AND SURVEY OR ABLE.		
At proposed prod. zo				-			
A					Sec. 11-20S-26E		
	AND DIRECTION FROM NE			••	12. COUNTY OR PARISH 13. STATE		
5. DISTANCE FROM PROD			W MEXICO	17. NO (	Eddy N. M.		
LOCATION TO NEARES PROPERTY OR LEASE	LINE, FT.		320		HIS WELL -		
8. DISTANCE FROM PRO	lg. unit line, if any) POSED LOCATION*		. PROPOSED DEPTH	20. ROTA	AT OR CABLE TOOLS		
TO NEAREST WELL, or applied for, on t	DRILLING, COMPLETED, HIS LEASE, FT. 7	00'	700' (Approx.	Cable	Tools & Rotary		
1. ELEVATIONS (Show w	hether DF, RT, GR, etc.)	<u> </u>		100020	22. APPROX. DATE WORE WILL START®		
	3278' GR			· .	1-14-69		
3.		PROPOSED CASING	AND CEMENTING PROGRA	M			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	1	QUANTITY OF CEMENT		
155"	12"	32#	Approx 30'	Re	ady-Mix		
10"	8-5/8"	24#		Set	& pull 👬		
8"	4 <sup>1</sup> 2"	9#	" 700 <b>'</b>	Circ	ulate		
<b>T 4 1 1 1</b>	•						
It is the	intention o	f S. P. Yate	es to drill a ]	L5∛″ 'n			
12" condu	ctor pipe.	Drill a 10"			ole, set 1 joint of		
casing.			hole to approx	c. 5200	ole, set 1 joint of " and set 8-5/8"		
	Reduce hole	to 8" and ru	hole to approx	c. 5200	" and set 8-5/8"		
700'.	Reduce hole	to 8" and ru	hole to approx n 4첫" casing t	c. 5200	" and set 8-5/8"		
/00*.	Reduce hole	to 8" and ru RECEIV	hole to approx n 4첫" casing t	c. 5200	)" and set 8-5/8"		
700*.	Reduce hole	to 8" and ru	hole to approx n 4첫" casing t	c. 5200	" and set 8-5/8"		
700*.	Reduce hole	to 8" and ru RECEIV	hole to approx in 4½" casing t ED	c. 5200	)" and set 8-5/8"		
700*.	Reduce hole	to 8" and ru	hole to approx an 4½" casing t 'ED 69	c. 200 co tot	and set 8-5/8"		
700*.	Reduce hole	to 8" and ru <b>RECEIV</b> JAN 1519	hole to approx an 4½" casing t 'ED 69	c. 200 co tot	and set 8-5/8"		
700*.	Reduce hole	to 8" and ru RECEIV	hole to approx in 4½" casing t ED 69 JAN	(. ;200 tot 13196	and set 8-5/8"		
700°.	Reduce hole	TO 8" and ru RECEIV JAN 1519 O.C.C. ARTEBIA, OFFI	hole to approx in 4½" casing t G9 JAN U.S. GEO	(. ;200 tot 13196	and set 8-5/8"		
ABOVE SPACE DESCRIP	Reduce hole	TO 8" and ru RECEIV JAN 1519 O.C.C. ARTEBIA, OFFI	hole to approx in 4½" casing t IED 69 JAN U.S. GEO JAN	(	9 and set 8=5/8" al depth of approxima 9 9 KEXICO NEXICO		
ABOVE SPACE DESCRIP ne. If proposal is to	Reduce hole	TO 8" and ru RECEIV JAN 1519 O.C.C. ARTEBIA, OFFI	hole to approx in 4½" casing t IED 69 JAN U.S. GEO JAN	(	and set 8-5/8" aldepth of approxima		
ABOVE SPACE DESCRIP ne. If proposal is to eventer program, if a	Reduce hole	TO 8" and ru RECEIV JAN 1519 O.C.C. ARTEBIA, OFFI	hole to approx in 4½" casing t IED 69 JAN U.S. GEO JAN	(	9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1		
ABOVE SPACE DESCRIP ne. If proposal is to eventer program, if a	Reduce hole	to 8" and ru <b>RECEIV</b> JAN 15 19 <b>D.C.C.</b> ARTEBIA, OFFI proposal is to deepen of hally, give pertinent dat	hole to approx in 4½" casing t IED 69 JAN U.S. GEO JAN	(	9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1		
ABOVE SPACE DESCRIPTION IN THE STATE ABOVE SPACE DESCRIPTION IN THE SIGNED	Reduce hole	to 8" and ru RECEIV JAN 1519 O.C.C. ARTEBIA, OFFI	hole to approx an 4½" casing to <b>ED</b> 69 JAN U.S. 620 or plug back, give <b>AB</b> of pr ta on subsurface locations an	(	9 and set 8-5/8" aldepth of approxima NEXICO NEXICO uctive sone and proposed new productive d and true vertical depths. Give blowout		
ABOVE SPACE DESCRIPTION Date: If proposal is to reventer program, if a bit signed	Reduce hole	TITLE	hole to approx an 4½" casing to IED 69 JAN U.S. GAN bor plug back, give den on pr ta on subsurface locations and Agent	(. 200 toto 13196 (13196 A. E.W. resent prod id measured	9 and set 8-5/8" al depth of approxima 9 9 MEXICO uctive sone and proposed new productive d and true vertical depths. Give blowout DATE 1-13-69		
ABOVE SPACE DESCRIPTION IN THE STATE ABOVE SPACE DESCRIPTION IN THE SIGNED	Reduce hole	to 8" and ru <b>RECEIV</b> <sup>•</sup> JAN 15 19 <b>D.C.C.</b> ARTEBIA, DFFI proposal is to deepen of hally, give pertinent dat	hole to approx in 4½" casing to ED 69 JAN U.S. 60 br plug back, give data on pr ta on subsurface locations an Agent	(. 200 toto 13196 (13196 A. E.W. resent prod id measured	9 and set 8-5/8" aldepth of approxima NEXICO NEXICO uctive sone and proposed new productive d and true vertical depths. Give blowout		
ABOVE SPACE DESCRIPTION The above space description of the space for Federation of th	Reduce hole	to 8" and ru <b>RECEIV</b> <sup>•</sup> JAN 15 19 <b>D.C.C.</b> ARTEBIA, DFFI proposal is to deepen of hally, give pertinent dat	hole to approx in 4½" casing to ED 69 JAN U.S. 60 br plug back, give data on pr ta on subsurface locations an Agent	(. 200 toto 13196 (13196 A. E.W. resent prod id measured	And set 8-5/8" al depth of approxima () () () () () () () () () () () () ()		
ABOVE SPACE DESCRIPTION The above space description of the space for Federation of th	Reduce hole	to 8" and ru <b>RECEIV</b> <sup>•</sup> JAN 15 19 <b>D.C.C.</b> ARTEBIA, DFFI proposal is to deepen of hally, give pertinent dat	hole to approx in 4½" casing to ED 69 JAN U.S. 60 br plug back, give data on pr ta on subsurface locations an Agent	(. 200 toto 13196 (13196 A. E.W. resent prod id measured	9 and set 8-5/8" al depth of approxima 9 WEXICO MEXICO METAICO DATE 1-13-69 DATE 1-13-69 DECLARED WATER BASIN		
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ABOVE SPACE DESCRIPTION The space of the space for Federation (This space for Federation (This space for Federation))	Reduce hole	to 8" and ru <b>RECEIV</b> <sup>•</sup> JAN 15 19 <b>D.C.C.</b> ARTEBIA, DFFI proposal is to deepen of hally, give pertinent dat	hole to approx in 4½" casing to ED 69 JAN U.S. 60 br plug back, give data on pr ta on subsurface locations an Agent	(. 200 toto 13196 (13196 A. E.W. resent prod id measured	And Bet 8-5/8" aldepth of approximation (9) MEXICO MEXICO MEXICO DATE 1-13-69 DATE 1-13-69 DECLARED WATER BASIN		

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\*See Instructions On Reverse Side

NOTIFY USAS IN SUFFICIENT TIME TO

## NE 1EXICO OIL CONSERVATION COMMISSIC

- 2

		All distances must	e from the outer boundar	ies of the Section.		
Op⇔rator			Lease		W	'el! No.
Unit Letter	S.P. Tates Section	Township	Range	County		2
Ĭ	11	20 South	26 East		tety .	
Actual Foctoge L						
23	feet from the	South line a	nd <b>9</b> 90	feet from the	lin lin	e
Ground Level Ele	-		Pool			d Acreage;
3278		Juren		21-35-		40 Acres
1. Outline	the acreage dedic	ated to the subject	well by colored per	ncil or hachure m	narks on the plat b	elow.
	than one lease is and royalty).	s dedicated to the v	ell, outline each ar	d identify the ov	wnership thereof (b	ooth as to working
dated by Yes If answe this form	communitization, No If r is "no;" list the if necessary.)	different ownership unitization, force-po answer is "yes," typ e owners and tract de	oling.etc? e of consolidation _ escriptions which ha	ve actually beer	n consolidated. (Us	se reverse side of
		ned to the well until e)or until a non-stand				
	l	R 26 B		T	CERTIF	ICATION
	         		         			t the information con- e and complete to the ge and belief.
					Position Agent Company	<b>(</b>
	i				Maken Beke	oleum Corp.
	1		ł		Date	
	1	11	I		1-13-69	
				_920!	shown on this plat notes of actual su under my supervisio	hat the well location was plotted from field rveys made by me or on, and that the same at to the best of my
					Date Surveyer Regis ed Profession and/or _and Surveyor	<b>16.1969</b> ral Engineer
l					Certificate No.	mound
					N.M.L.S.	