	HN.	D STATES	(Other ins	TRIPLICATE truction n	* Form appro Budget Bure	oved. eau No. 42-R142
		IN OF THE IN		e side)		
		OGICAL SURVEY			5. LEASE DESIGNATIO	
	DACK	6. IF INDIAN, ALLOTT	B CP CP IP NAME			
AFFLICANO		TO DRILL, DE	EPEN, OR PLUG	BACK		DE CETEIBE NAMI
DRILL X DEEPEN PLUG BAC					7. UNIT AGREEMENT NAME	
WELL	GAS WELL OTHER		SINGLE ZONE ZONI		8. FARM OR LEASE N	AME
. NAME OF OPERATOR				· · · · · · · · · · · · · · · · · · ·	Jacobs Fee	deral
Scenty Mobil Oil Company, Inc.					9. WELL NO.	
Box 180	10. FIELD AND POOL, OB WILDCAT					
. LOCATION OF WELL (I At surface	Report location clearly an	d in accordance with a	ny State requirements.*)		Tilnesand San Andre	
are norrace	600 <b>1</b>				11. SEC., T., B., M., OR	BLK.
At proposed prod. zo:		L & 990' FEL			AND SURVEY OR	AREA
4 DISTINCE IN MILES	UN1 AND DIRECTION FROM NEA	t "P" SE/4 SE			20 ES	35E
	est of Milnesan				12. COUNTY OR PARIS	
5. DISTANCE FROM PROP	'OSED*		NO. OF ACRES IN LEASE	17. NO 0	ROOSEVelt	New Mexi
LOCATION TO NEARES PROPERTY OR LEASE LID (Also to nearest driv	NE. FT.		2356.94		HIS WELL	
(Alse to nearest drlg, line, if any) 18. DISTANCE FROM PROPOSED LOCATION*			2320 • 94 PROPOSED DEPTH	20. ROTAE	40 RY OR CABLE TOOLS	·
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.			4,200		otary	· .
	ether DF, RT, GR, etc.)				22. APPROX. DATE W	ORK WILL START
4213 GL					April 11,	1965
3.	1	PROPOSED CASING	AND CEMENTING PROG	RAM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	<u> </u>	QUANTITY OF CEME	ENT
12 1/4"	8 5/8"	24//	350	Cino	ulated	
6.3/4"	4 1/2"	9.5#	4800	300	SX.	
<u> </u>	4 1/2"				SX.	
<u> </u>	$\frac{4 1/2^{11}}{2}$	9.5#	4800		<u>5X.</u>	
- pius lime ar	4 1/2" fium to be dril ogel as needed logs will be ru	<u>9.5</u> # ling mud, sur	4800 face to 350'. T	<u> </u>	sx.	e water iper and
pius lime an Resistivity	no qei as neede	<u>9.5</u> # ling mud, sur	4800 face to 350'. T	<u> </u>	sx.	e water iper and
pius lime an Resistivity	no qei as neede	<u>9.5</u> # ling mud, sur	4800 face to 350'. T	<u> </u>	sx.	e water iper and
pius lime ar Resistivity	no qei as neede	<u>9.5</u> # ling mud, sur	4800 face to 350'. T	<u> </u>	sx.	e water iper and
pius lime an Resistivity	no qei as neede	<u>9.5</u> # ling mud, sur	4800 face to 350'. T	<u> </u>	sx.	e water iper and
plus lime an Resistivity	no gei as needo logs will be r	9.5# ling mud, sur: d to obtain s un, surface to	4800 face to 350'. T imples and clean o TD.	<u> </u>	sx.	e water iper and
plus lime an Resistivity	no qei as neede	9.5# ling mud, sur d to obtain s un, surface to	4800 face to 350'. T imples and clean to TD.	hen fres hole.	sx. h water, brin GR-Sonic, Cal	iper and
ABOVE SPACE DESCRIME ABOVE SPACE DESCRIME No. If proposal is to open overter program, if any	PROPOSED PROGRAM : If j drill or deepen directiona	9.5# ling mud, sur d to obtain s un, surface to	4800 face to 350'. T imples and clean to TD.	hen fres hole.	sx. h water, brin GR-Sonic, Cal	iper and
ABOVE SPACE DESCRIME ABOVE SPACE DESCRIME No. If proposal is to open overter program, if any	PROPOSED PROGRAM : If j drill or deepen directiona	9.5# ling mud, sur d to obtain s un, surface to	4800 face to 350'. T imples and clean to TD.	present produ	sx. h water, brin GR-Sonic, Cal	iper and of new productions. Give blowood
ABOVE SPACE DESCRIDE ABOVE SPACE DESCRIDE In: If proposal is to en- eventer program, if any SEGNED	PROFOSED PROGRAM : If j drill or deepen directiona 	9.5# ling mud, sur d to obtain so un, surface to ny, surface to lly, give pertinent dat	4800 face to 350'. T imples and clean to TD. TD. ive data on heations	present produ	SX. h water, brin GR-Sonic, Cal ctive zone and propose and true vertical depti	iper and of new productions. Give blowed
APOVE SPACE DESCRIPT APOVE SPACE DESCRIPT No. If proposal is to eventer program, if any SPENED	PROPOSED PROGRAM : If j drill or deepen directiona	9.5# ling mud, sur d to obtain so un, surface to ny, surface to lly, give pertinent dat	4800 face to 350'. T imples and clean to TD. TD. ive data on heations	present produ	SX. h water, brin GR-Sonic, Cal ctive zone and propose and true vertical depti	iper and of new productiv bs. Give blowod
ABOVE SPACE DESCRIDE ABOVE SPACE DESCRIDE In: If proposal is to en- eventer program, if any SEGNED	PROFOSED PROGRAM : If j drill or deepen directiona 	9.5# ling mud, sur d to obtain so un, surface to ny, surface to	4800 face to 350'. T imples and clean to TD. TD. ive data on heations	present produ	SX. h water, brin GR-Sonic, Cal ctive zone and propose and true vertical depti	iper and of new productive bs. Give blowou
APOVE SPACE DESCRIPT APOVE SPACE DESCRIPT No. If proposal is to eventer program, if any SPENED	PROFOSED PROGRAM: If j drill or deepen directiona 	9.5# ling mud, sur d to obtain so un, surface to ny, surface to	4800 face to 350'. T imples and clean to TD. TD. Group Superv	present produ	SX. h water, brin GR-Sonic, Cal ctive zone and propose and true vertical depti	iper and of new productiv bs. Give blowou

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\*See Instructions On Reverse Side J. L. GORDON ACTING DISTRICT ENGINEER

## nevised to change iocation

## NEW \*\*\*XICO OIL CONSERVATION COMMISSION WELL L\_CATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

nit Letter Sect					
nit Letter Sect	• •		eαse		Well No.
	Socony Mobil Cil Company, Inc.		Jacobs Federal		12
	10	•	Range	County	
P		8 S	35 E	Roosevel	.t
ctual Footage Location	of Well;	×.			
<u>330</u> fee	t from the South	line and	990 fe	et from the East	line
round Level Elev;	Producing Formation	Po	State and a state of the last of the state o		Dedicated Acreage:
4213	San Andres		Milnesand		40
1 Outline the ac	range dedicated to	the subject will			Actes
1. Outline the de	reage dedicated to	me subject well	by colored pencil a	or hachure marks of	n the plat below.
2. If more than o interest and roy	ne lease is dedica yalty).	ted to the well, o	utline each and ide	entify the ownershi	p thereof (both as to working
3. If more than on dated by commu	e lease of different initization, unitizat	ownership is ded ion, force-pooling.	icated to the well, etc?	have the interests	of all owners been consoli-
Yes	No If answer is	s "yes," type of co	onsolidation		
this form if nec	essary.)	······································			lidated. (Use reverse side of
No allowable wi forced-pooling, o sion.	ll be assigned to th or otherwise) or unti	e well until all int l a non-standard ur	terests have been o nit, eliminating suc	consolidated (by c h interests, has be	communitization, unitization, een approved by the Commis-
		<u> </u>			
			i I		CERTIFICATION
Å	Socony	Mobil C	Dil Co.Inc	.	
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1	1		1		roup Supervisor
3				() Company	
			l		Mobil Oil Company, In
3 1			1	0 Date	
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<u> </u>		20		]	
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2	t	-		1 here	by certify that the well location
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21 W/BRASS MKD. 19 20 30 29	1	- Epdora		Registere	Pilan 1908
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21 W/BRASS MKD. 19 20 30 29	1	- Federa, 1941) 5292 <sup>2</sup>	/ #12 0990 10	and/er	NEW MEXICO
21 W/BRASS MKD. 19 20 30 29	1	- Federa,	/ #12 0		New Mexico
30 29	Jacobs ~ 53° 57' w(c				NEW MEXICO