Budget Bureau N	Vo. 42-R358.4.
Approval expires	12-31-60.

Land Office
Loase No. 1 101 0 2554
Unit
Unit

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND	D REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
	THE OF PERCENT NOTICE OF OTHER DATA)
(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
	<u>8/5/58</u> , 19
(1 6350	
Well No. 2 is located 1250 ft. from	$\begin{bmatrix} \mathbf{K} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} 360 \\ \mathbf{K} \end{bmatrix}$ ft. from $\begin{bmatrix} \mathbf{K} \\ \mathbf{W} \end{bmatrix}$ line of sec. $\begin{bmatrix} 8 \\ \mathbf{W} \end{bmatrix}$
SK 1/4 SEC 8 25% 3%	N. N T L
V =	nge) (Meridian)
UNDES IGNATED (County or S	4 (State or Territory)
· · · · · · · · · · · · · · · · · · ·	
The elevation of the derrick floor above sea level	
DETAIL	S OF WORK
(State names of and expected depths to objective sands; show sizes,	weights, and lengths of proposed casings; indicate mudding jobs, cement- er important proposed work)
	SURFACE CASIAG, CERENT THE 100 FACES.
	(Aug 1990)
	tail to but the Geological Survey before operations may be commenced.
I understand that this plan of work must receive approval in w	writing by the Geological Survey before operations may be commenced.
Company CC	Smith of WiR. 16/4108 Ki
Address 4201 LIBNAST.	" By By Jackson
EL PASO , TEXAS	THE SINT
	Title

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

	0.0	<u> </u>	00					
		5 - 1/1 5 1	W.R. /[/a.	rosk	WYYYYYX.		_	
7 O. Imit	Letter	K Sect	ion	.e ase		GILCREAS		West NMPM
				<u> </u>	Townsh.	ip 25 North		
rd he								Line
	_						LOU	Acres
					reage out lin	OEST TAVA TED	at halame	
No.		-201 111 01	io douted		Cago outil	ed on the pr	at Delow:	
		ne is "no.	* have the	inte	rests of all	the owners	heen cons	olidet ad
nitizatio	nagreem	ent or other	erwise? Ye	s	No No	. If answer	is "ves	·
							15 ,05,	
				the o	wners and th	eir respect	tive inter	ests below:
-								0505 501011
0-	· ·				_			,
<u>U1</u>	ner				<u>1-1</u>	and Descrip	tion	
	i I					1	HMELI	
						RELLE	- 1	
						*	ij-	
· · · · · · · · · · · · · · · · · · ·								
						3 t - 1		
							· · · · · · · · · · · · · · · · · · ·	
		8	AL OIL D	611 67.3	1958 COM.	information above to the hand belt and	ation in Sastrue and est of my ief. CMILLAN (Operator CALLAN Address to certification and its	d complete knowledge or) Ative) TEXAS TE
	ribs ng Format perator th K No swer to qu nitization Consolidation	riba G. L. ng Formation perator the only or K No swer to question on nitization agreement Consolidation	g. L. Elevation Ing Formation Dictured Derator the only owner* in the consolidation Iswer to question one is "no, nitization agreement or other consolidation Iswer to question two is "no, owner Owner	g. L. Elevation	ribe G. L. Elevation 7107 Ing Formation pictured cliffs Derator the only owner* in the dedicated act No Swer to question one is "no," have the intensitization agreement or otherwise? Yes Consolidation Swer to question two is "no," list all the control of the	g. L. Elevation	ribe G. L. Elevation 7107 Decicated Acreage ng Formation pictured cliffs Pool UNDES [CNATED] retrator the only owner* in the dedicated acreage outlined on the place. No swer to question one is "no," have the interests of all the owners initization agreement or otherwise? Yes No If answer Consolidation swer to question two is "no," list all the owners and their respect to their and bescrip to the tand bescrip above it to their and belief. Out Cons. Com. Augustian Au	This is to certian formation of the plat below? When the control of the control

	•					
	1					
	-					
	1					
	± #					
	<u> </u>					
	•			4		
	1					
	:					
	* :					
	:					
	:					
	ř t					
	1					
	· · · · · · · · · · · · · · · · · · ·					,
	;					1,
	9					•
	•					
	1					
	i i					
	-					
	•					
	1					
	<u>;</u>					
	:					
	1 2					
	i					
	•					
	1					
	i .					
	‡ *					
•	÷ 8 ■					
•	\$ =					
	±					
	i.					
	•	•				
	2	· ·				
	:					
	•					
	1					
	Year desir					
	of the second					
	en per service					
	i					