	and the second se						
orm 9-831a (Feb. 1951)	NED		1.2700 7.17 0035 TD-7 7-7 4 0035	<b>`</b>		et Bureau No oval expires 1: Les Cri	2-31-60.
TOR		(SUBA	MIT IN TRIPLICATE		Lease No.	029406	<b>(b)</b>
	all and	1 Ur	NITED STATES	TE DO '	Lease 140.	Tenne	
·	- A. BAF	DEPARTME	ENT OF THE INT	ERIOR	Unit		¥ ¥ 6
	GA. GINEER	GFO	OGICAL SURVEY	*** - * * *		ma ka Ku	IV
	R 10	620	LOGICAL SURVEY 1952 JUN 25	M 7:10	)	JUN 2 2	2 1963
	SUNDRY N	OTICES	AND REPO	RTS ON	WELI	ATEBIA,	
NOTICE OF IN	NTENTION TO DRILL			ORT OF WATER S			
	NTENTION TO CHANGE PLA		SUBSEQUENT REF	ORT OF SHOOTIN	G OR ACIDIZI	NG	
	NTENTION TO TEST WATER			ORT OF ALTERING	G CASING		
NOTICE OF IN	NTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REF	ORT OF RE-DRILL	ING OR REPA	IR	
NOTICE OF IN	NTENTION TO SHOOT OR A		SUBSEQUENT REI	ORT OF ABANDON	MENT		
NOTICE OF IN	NTENTION TO PULL OR ALI	ER CASING	SUPPLEMENTARY	WELL HISTORY		<b>-</b>	
NOTICE OF IN	NTENTION TO ABANDON WE	LL					
	(INDICATE	ABOVE BY CHECK M	IARK NATURE OF REPORT, NO	DTICE, OR OTHER E	DATA)		. <u></u>
			Ju	<b>ne l</b> i <sub>t</sub>			, 19 <b>62</b>
	tehell 38# 6 is located	<b>1980</b> ft. fr	$\operatorname{com}_{S} \left\{ \begin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} \right\}$ line and $\frac{\mathbf{I}}{\mathbf{S}}$	9 <b>60</b> ft. froi	n <mark>E</mark> lin	e of sec.	*
W/L of S	SE/4 Sec. 5	17	<b>32</b>	NALWH	(••)		
(1/ Sec	c. and Sec. No.)	(Twp.)	(Range)	(Meridian)	ew Mexic	30	
	(Field)	(Cou	nty or Subdivision)		State or Terri	tory)	
	(Fleid)						
[he elevati			level is ft.				
	ion of the derrick f	DET		s of proposed casi ed work)	ngs; indicate	mudding jo	bs, cement
State names of Repth of All casiz the USGS It is pla to be set 6 3/4" ho	ion of the derrick f fand expected depths to o r intention to 4125° to atten ag points will ; and any speci anned to use th t at 950° and c	DET bjective sands; shor ing points, and drill a wel pt a comple be computed al requirem a following emented wit ing to be a	TAILS OF WORK	location t yburg-San with appro mplied wit : 11." hol emont is t	o an ap badres i ved met h. e. 7 5/ o circu	proxima horizon hods of hods of hods of late.	te
State names of Repth of All casis the USCS It is pla to be set 6 3/4" ho Generat is Perrilatio	ion of the derrick f f and expected depths to o 4125° to attem ag points will p and any speci anned to use th t at 950° and c ale, 4 3/2" cas s to return to on is requested	DET bjective sands; showing points; and drill a wel gt a comple be computed al requirem emented wit ing to be s 1950°.	TAILS OF WORK w sizes, weights, and length all other important propose 1 at the above stion in the Gra- i in accordance wents will be co g casing pattern h 475 sacks. C set at 3900° and a this well upon	location t yburg-San with appro mplied wit : 11.º hol cmont is t committed	o an ap Indres i ved met h. c. 2 5/1 c. circu with 22	proxima horizon hode of hode of hate. 5 sacks	te ng
State names of It is our depth of All casiz the USOS It is pla to be set 6 3/4" he Generat is Perrelation UMA- I understan	ion of the derrick f f and expected depths to o r intention to 4125° to attem ag points will ; and any speci anned to use th t at 950° and c ale, 4 3/2" cas s to return to on is requested all afform	DET bisctive sands; showing points, and drill a wel gt a complet be convented al requirem 6 following emented witt ing to be s 1950°. to produce M MC	TAILS OF WORK w sizes, weights, and length all other important propose 1 at the above ition in the Gra- ition in the Gra- in abcordance wents will be co- g casing pattern h 475 Sacks. Co- set at 3900° and a this well upon antice 6-15 ral in writing by the Geolog	Location t yburg-San with appro mplied wit : 11." hol complet is t completio -62, ical Survey before	o an ap Indres i ved met h. c. 2 5/1 c. circu with 22	proxima horizon hode of hode of hate. 5 sacks	te ng
State names of It is our depth of All casiz the USOS It is pla to be set 6 3/4" he Generat is Perrelation I understan Company	ion of the derrick f f and expected depths to o r intention to 4125° to attem ag points will ; and any speci anned to use th t at 950° and c ole, 4 3/2" cas s to return to on is requested all approximations on the requested all approximations continental of	DET bisctive sands; showing points, and drill a wel pt a complet be convented al requirem 6 following emented witting to be s 1950°. to produce M MC nust receive approv	TAILS OF WORK w sizes, weights, and length all other important propose 1 at the above ition in the Gra- in abcordance wents will be co- g casing pattern h 475 Sacks. Co- set at 3900° and a this well upon antic 6-15 reliming by the Geolog	Location t yburg-San with appro mplied wit : 11." hol complet is t completio -62, ical Survey before	o an ap Indres i ved met h. c. 2 5/1 c. circu with 22	proxima horizon hode of hode of hate. 5 sacks	te ng
State names of It is our depth of All casiz the USOS It is pla to be set 6 3/4" he Generat is Perrelation UMA- I understan	ion of the derrick f f and expected depths to o r intention to 4125* to attem ag points will ; and any speci anned to use th t at 950* and c ole, 4 3/2" cas s to return to on is requested al approximated of the thickness of works Continental Of Box 427	DET biective sands; show ing points; and drill a wel pt a comple be convented al requirem e following emented wit ing to be s 1950°. to produce M MC nust receive approv	TAILS OF WORK w aizes, weights, and length all other important propose 1 at the above ition in the Gra i in accordance wents will be co casing pattern th 475 Backs. C set at 3900° and this well upon antic 6-15 ral in writing by the Geolog	Loostion t yburg-San with appro mplied wit : 11° hol completion -62, ical Survey before	o an sp badres i ved met ho e, 7 5/ c circu with 22 Be operations n	proxima horizon hode of hode of hate 5 sacks	te ng
State names of It is our depth of All casiz the USOS It is pla to be set 6 3/4" he Generat is Perrelation I understan Company	ion of the derrick f f and expected depths to o r intention to 4125* to attem ag points will ; and any speci anned to use th t at 950* and c ole, 4 3/2" cas s to return to on is requested al approximated of the thickness of works Continental Of Box 427	DET biective sands; show ing points; and drill a wel pt a comple be convented al requirem e following emented wit ing to be s 1950°. to produce M MC nust receive approv	TAILS OF WORK w sizes, weights, and length all other important propose 1 at the above stion in the Gra- in abcordance wents will be co casing pattern b 475 sacks. C set at 3900° and this well upon inted 6-15 ral in writing by the Geolog ECEIVE JN 181962	Location t yburg-San with appro mplied wit : 11." hol complicits t complicite -62, ical Survey before	o an ap badres i ved met ho e, 7 5/ o circu with 22 ibe operations r	proxima horizon horizon horizon B" casi lates 5 sacks hay be comm	te n n e n e n e n c e d
State names of It is our depth of All casiz the USOS It is pla to be set 6 3/4" he Generat is Perrelation I understan Company	ion of the derrick f f and expected depths to o r intention to 4125* to attem ag points will ; and any speci anned to use th t at 950* and c ole, 4 3/2" cas s to return to on is requested al approximated of the thickness of works Continental Of Box 427	DET biective sands; show ing points; and drill a wel pt a comple be convented al requirem e following emented wit ing to be s 1950°. to produce M MC nust receive approv	TAILS OF WORK w sizes, weights, and length all other important propose 1 at the above stion in the Gra- in abcordance wents will be co casing pattern b 475 sacks. C set at 3900° and this well upon inted 6-15 ral in writing by the Geolog ECEIVE JN 181962	Loostion t yburg-San with appro mplied wit : 11° hol completion -62, ical Survey before	o an ap badres i ved met ho e, 7 5/ o circu with 22 ibe operations r	proxima horizon horizon horizon B" casi lates 5 sacks hay be comm	te n n e n e n e n c e d

## A. 19 1 14

## 

## 

(1) (5) (2) (2) (2) (2000 (2000 (2000 (2000 (2000 (2000 (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000

.

ne wie alle and the analysis of the way of the second second second second second second second second second s

. . . . .

化合理机 化加热合理机能增加的复数分子

		NEW MEXICO OIL		-	-		FFICE	FORM C-1 Revised 5/1/
	فالمقاط المرجوبي والمعقد المعقد	STRUCTIONS FOR COM						
	<u></u>		SECTION	A	1952 .	JN 25	AM 7	110
Operator			Lease			`	Well	No.
CONTINE Unit Letter	NTAL OIL COI	APANY Township	I GRAC	E MITCH	County		I	6
لم لم	5	17 SOUTH		EAST	LEA .	5. S.		
-	Location of Vell:							
1980 Ground Level El	feet from the g		1980	lee	et from the	AST	line Dedicated	Acresse
		-Sen Andres	Halta					Lo Aci
another. (65 2. If the answer wise? YES_	-3-29 (a) NMSA 19 to question one is '	l to produce from any po 35 Comp.) "no," have the interests answer is "yes," Type "no," list all the owners	of all the ov of Consolid	waers been c	onsolidated by			·
Owner			1	and Descrip	tion	<u></u>		
		SECTION B	l				CERTIFIC	ATION
				<b></b>		plete to th belief. Name Position Agete D Company	e best of s	is true and c ay knowledge <u>ccc</u> Supervint 1 Company
				1980'		shown on i plotted fro	to the second	GINEER & STATE STATE SECTION B v caGP (ctual or under my the same G
						and correc and belief Date Surve	t to the De	W.WEST