195248 APPROVED OCT 2 - 1958 APPROVED OCT 2 - 1958 APPROVED OCT 2 - 1958 HINLIEDNETATES	E)
DEPARTMENT OF THE IN	TERIOR
GEOLOGICAL SURVE	Y

Anni	get Bureau No. 42-R358.4. roval expires 12-31-60.
Land Office	Roswell Santa Fe
Lease No	
Unit	
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1056

SUNDRY NOTICE	S AND	REPORTS	ON	WELLS	
SUMPKI MOTICE	10 11112				

SUBS NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF SUBS NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL	EQUENT REPORT OF RE-DRILLING OR REPAIR
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		ptember 29, , 1 99
Well No is located	1 1980 ft. from S line and 1980	ft. from $\left\{\begin{matrix} \mathbf{R} \\ \mathbf{W} \end{matrix}\right\}$ line of sec. 6
Wildest (Field)	2N 2LS NM (Twp.) (Range) (Me De Baca (County or Subdivision)	ridian) New Mexico (State or Territory)

The elevation of the derrick floor above sea level is 4532 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

- Drill 8-3/4" hale to 225" (or desper if necessary to case off all fresh water) and set 7" OD, 17#, H-40, ST&C casing. Cement with sufficient amount to circul-
- Nipple up, install BOP and test surface casing and BOP to 500 psi for 30 minutes. Drill 6-1/4" hele to a total depth of approximately 1800' or deep enough to test

3. Drill 6-1/4" hele to a total depth of approxim	
the Glorieta fermation. If a productive zone is found, set 4-1/20 OD, with sufficient cement for the top to come up	o sa 1-45 STAC casing. Coment
most productive zone. Details of completion procedure to be determined.	ed.
. Details of completion product	
tation has the Gentre	rical Euryey before operations may be commenced.
I understand that this plan of work must receive approval in writing by the Good	3000. = 2000.
I understand that this plan of work must receive approval in writing by the Geolog Company General Cruds Oil Company	
Company General Crude Oil Company	
Company General Crude Oil Company Address 107 Oil & Gas Building	
Company General Crude Oil Company Address 107 Oil & Gas Building Abilene, Texas B	J. A. Hunter F. A. Hunter
Company General Crude Oil Company Address 107 Oil & Gas Building Abilene, Texas B	

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE							
	SEE IN	FIRUCTIONS		TION A	N INC KEVE	KIE JIDE	
Operator ·			Lee				₩ell No.
	eneral Crud	de Oil Oo Pederal 05557			0	1	
Unit Letter K	Section 6	Township	317	Range 24 E	County	e Baca	
Actual Footage L 1980	ocation of Well: feet from the	South	line and	1980 fee	t from the	West	line
Ground Level Ele	v. Producing P	ormation	Poo	ol .		D	edicated Acteage:
4577.4	! U	imes.		Wildost	· · · · · · · · · · · · · · · · · · ·		40 & 320 Acres
who has the ri another. (65- 2. If the answer t wise? YES_4	ght to drill into an -3-29 (e) NMSA 19 to question one is NO NO 1	d to produce fr 35 Comp.) "no," have the f answer is "'y	om any pool and e interests of al es," Type of C	to appropriate the the owners been consolidation	production ei	ther for himse by communitize	("Ouner" means the person If or for himself and ation agreement or other-
3. If the answer t	to question two is	'no," list all	the owners and	their respective inte	erests below:		
Owner				Land Descrip	tion		
						·	
							
		SECTIO	N B			C	ERTIFICATION
	ļ.				İ	I hereby cer	tify that the information
	į				1		A above is true and com-
	l				ı	1	best of my knowledge and
	ļ			l i	I	belief.	
	j i					7	. a. Hunter
							od. Suph.
						L	. Crade Oil Company
				i	i	Company	
	Ì	į.		i	i		er 30, 19 59
				j 1		Date	
19 	80'-					shown on the plotted from surveys mad supervision,	tify that the well location e plat in SECTION B was field notes of actual e by me or under my and that the same is true to the best of my knowledge
		6		1		Date Survey	36 , 1959
						Registe red	Professional Engineer Surveyor, JOHN W. WEST
0 330 660	990 1320 1660 1	180 2310 261	0 2000	1500 1000 .	500 0	Cottificate N. M P.	io. E. & L.S. NO. 676