1000-98-2 spud 11-15-59

TD 1547 P+H 11-23-59

T'age 247-75

cut 5 cours nor legs.

i i	
	Budget Bureau No. 42-R358.4.

-331 a 951) 2	38	***************************************
	0	
	5	3N
	-331 a 951)	 951) 235

(SOBALT IN TRIPLICATE) DISTRICT ENGINEER UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

	roval expires 12-31-60.	
Land Office	Hoswell Santa	Fe
N. M. Lease No.	055571	
Unit		
170	The season of	

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS GEOLEGICAL S	31.00
					ROCHELL	URVEY

NOTICE OF INTENTION TO DRILL X	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	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			Septber 29 , 19.59
Well No is located	660 ft. fr	om $\binom{N}{S}$ line a	and 1930 ft. from $\left\{\begin{matrix} E \\ W \end{matrix}\right\}$ line of sec. 25
NW/4, NE/4 Sec. 25		238	NAPA
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)
Wildost	Ω	e Baca	New Mexico
(Field)	(Cou	nty or Subdivision)	(State or Territory)

The elevation of the derrick floor above sea level is 4593 ft.

DETAILS OF WORK

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

- Drill 8-3/4" hole to 225' (or deeper if necessary to case off all fresh water) and set 7" 00, 17%, H-40, ST&C casing. Cement with sufficient amount to circulate to surface.
- 2. Nipple up, install BOP and test surface casing and BOP to 500 PSI for 30 minutes.
- Drill 6-1/4" hole to a total depth of approximately 1800' or deep enough to test the Glorieta formation.
- If a productive zone is found, set 4-1/2" OD, 9.5%, J-55, ST&C casing. Cement with sufficient cement for the top to come up to a point 400' above the uppermost productive some.

Details of completion procedure to be determined.

I understand	that this plan of work must receive approval in writing b	by the Geological Survey before operations may be commenced.
Company	Genoral Grade Oil Company	
Address	107 Oil & Gas Building	
	Abilane, Taxas	By A. Senta F. A. Hunter
		Title Area Prod. Superintendent

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									
				ECTIO) N A				
Operator - General Crude Cil Co			Rederal 053			5571. Vell No. 1			
Unit Letter	Section 33	Township	3 1	Ran	ge 23 u	County	De Daer	·	
Actual Footage Le	feet from the	ast	line and		არი _{feet}	t from the	North	line	
Ground Level Ele	.	Formation		Pool			De	dicated Acreage:	
4587.	7	Uniterous		¥	ildest			40 4 120	Vctes
 Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES NO ("Ouner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1935 Comp.) If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YES NO NO Is answer is "yes," Type of Consolidation Description If the answer to question two is "no," list all the owners and their respective interests below: 									
					Land Descript			OT 4 4070	U
						· · · · · · · · · · · · · · · · · · ·		CT 1 1959	
		SECTIO	он в				ROSE	GEOLOGICAL SURVE V ecl , f new inex ico	. Y
1			-,099€		1980'-		in SECTION plete to the libelief. Name Area Pro Position		ıd com-
	;						Company Septembe	r 30, 1999	
							shown on the plotted from a surveys made supervision,	ify that the well loped in SECTION field notes of actual by me or under my and that the same of the best of my kn	B was al y is true
] 				1			d , 20, 19 5 9 rofessional Engine	
0 330 660 8	990 /320 /650	1980 2310 26	fo 2000	150	0 A000 4	500 0		Surveyor, JOHN	W WEST