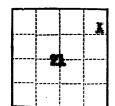
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offic	·- &	an L	- 70 ,	, ¥.	Ŋ
Loase	No.	- 87	07	1065		-
Unit						_

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REP SUBSEQUENT REP SUBSEQUENT REP SUBSEQUENT REP	ORT OF WATER SHUT-OFF ORT OF SHOOTING OR ACIDIZING ORT OF ALTERING CASING ORT OF RE-DRILLING OR PARTY OF ABANDONMENT WELL HISTORY US 05010GI	1958 1958
(INDICATE ABOVE BY CHECK MAR Geverment Tell No. 114-21 is located 140 ft. from 15 21 (4 Sec. and Sec. No.) (Twp.)		$\left\{ egin{array}{l} \mathbf{N} \\ \mathbf{s} \end{array} \right\}$ line and $\left\{ egin{array}{l} \mathbf{s} \end{array} \right\}$	TICE, OR OTHER DATA)	9.58
(Field) (County	or Sub	is _6960_ ft.	(Approx. Ground)	
tate names of and expected depths to objective sands; show s	izes, w	OF WORK	of proposed casings; indicate mudding jobs. or	ement-
rate names of and expected depths to objective sands; show a ing points, and all possed works. Drill 12 1/h* hole to 100**. Coment 5 5/6* casing at 100** with Irill 7 7/8* hele to 1850**. Run Coment h 1/2* casing at 1865** with Ferferate four 1/2* heles/ft. In Sand-cil fracture with 50,000 gal Heng tubing at top of perferations Swab well into production and est. I understand that this plan of work must receive approval in the production and est.	h 50 log th 1 inte	eights, and lengths important proposed the control of the control	of proposed casings; indicate mudding jobs, or work) Ated coment. Gular coment. JUL 30 19 11/gal. sand	.58 50M.
brill 12 1/k" hele to 190°+. Coment 6 5/8" ensing at 100°+ with Drill 7 7/8" hele to 1850°+. Coment b 1/2" easing at 1855°+ min Coment b 1/2" easing at 1865°+ with Perforate four 1/2" heles/ft. in Sand-cil fracture with 50,000 gal Heng tubing at top of perforations Swab well into production and est.	h 50 log th 1 inte . er	eights, and lengths important proposed the control of the control	of proposed casings; indicate mudding jobs, or work) Ated coment. Gular coment. JUL 30 19 11/gal. sand	.58 50M.

ja meg i

•

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ection A.				Date J	uly 25,	1958	
perator SHELL OIL COMPANY		Lease	Governm	ent			
posited 610 Feet From North bunty San Juan G. L. Elevat ame of Producing Formation Gallup	tion 6255.39		Township Fee Dedicated Pool	25 N at From Acreage Bisti	Range. East		N A
Is the Operator the only owner in the dedic Yes X No	rated acreage ou	itlined on i	the plat belo	w?			
If the answer to question one is "no",	have the intere	sts of all If answer	the owners is "yes",	been con Type of (-olidated lonsolida	by commun	ntiz
If the answer to question two is "no", li-	st all the owner	and olej	respective	interests	below;		
Owner	755		Land	Descriptio		n jone species if it	e Year
	· · · · · · · · · · · · · · · · · · ·	71-11)			CEIV	
	1 1	L30 195	8		ل	UL 29 1	958
	1	TON.	~ ,			EOLOGICA	
	/01-	DIST. 3)		1.48MH	VETON, M	And i
etion B.			nust be from	outer bou	ndaries o	f section.	
s is to certify that the information	,		:	:		<u>a,</u>	ŀ
Section A above is true and complete			į.	414.01		200	l
he best of my knowledge and belief.	-			414-21		660	
				41.21_		7.000	l
hell Oil Company (Operator)							
(Representative)		•	# # # # # # # # # # # # # # # # # # #		The state of the s		
LO1 South Behrend (Address)			:				
armington, New Mexico							
			21	• • •	•	•	
	'						
21 Taiatti en m							N
-21 Location 50' E and 50' th of 41-21, Surveyed							
tember 7, 1957 by J. P. Leese				i i			
					·· == · · · ·		
1 x 2 Stake 530' North of			. :				
41-21. Elevation: 6256.92	- 4 -		· ·	\$,	
	,			,			
			1		ž		!
							
			P				
	0 330 650 990		980 2310 2640 1 inches ed		50C 1000	500 c	

made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

(Seal)

Farmington, New Mexico

Registered Professional Engineer and for Land Surveyor