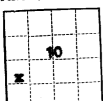
Form 9-881a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

Land Office Santa San Halle Loase No. 34 036254

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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OTICE OF INTENTION TO PULL	L OR ALTER CASING
OTICE OF INTENTION TO ABAI	NDON WELL
OTICE OF INTENTION TO THE	
(I	INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	August 21 * , 19.5
Go v**. ell No. 13-10 is	located 1980 ft. from S line and 660 ft. from W line of sec. 10
(½ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
(1/ Sec. and Sec. No.)	Comment of the second of the s
(Field)	(County or Subdivision) (State or Territory)
ceed works	DETAILS OF WORK sepths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerating points, and all other important proposed work)
posed Worki Drill 12-1/4" ho Run and esment S Drill 7-7/8" hol Run and cament A Perforate four 1 Hang 2-3/8" tubi Make production	DETAILS OF WORK epths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) le to 100 ±. -5/8" easing at 100 ± with 50 sacks treated cement. Le to 4845 ±. -1/2" easing at 4840 ± with 150 sacks treated cement. 1/2" holes/ft. at selected intervals determined by logs. ing at bottom of perforations. test and establish initial rate.
Drill 12-1/4" ho Rum and esment S Drill 7-7/8" hol Rum and cament A Perforate four 1 Hang 2-3/8" tubi Make production	DETAILS OF WORK epths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) le to 100'±. -5/8" easing at 100'± with 50 sacks treated cement. le to 4845'±. -1/2" easing at 4840'± with 150 sacks treated cement. 1/2" heles/ft. at selected intervals determined by logs. ing at bottom of perforations. test and establish initial rats.
Deill 12-1/4" ho Rum and coment S Drill 7-7/8" hol Rum and coment A Perforate four 1 Hang 2-3/8" tubi Make production I understand that this pla	an of work must receive approval in writing by the Geological Survey before operation may be continued.
Drill 12-1/4" ho Rum and coment S Drill 7-7/8" hol Rum and coment A Perforate four 1 Hang 2-3/8" tubi Make production I understand that this pla	DETAILS OF WORK epths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) le to 100'±. -5/8" easing at 100'± with 50 sacks treated cement. le to 4845'±. -1/2" easing at 4840'± with 150 sacks treated cement. 1/2" heles/ft. at selected intervals determined by logs. ing at bottom of perforations. test and establish initial rats.

GOV!

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.	bate August 20, 1957			
CUITE ATT CONTAINS		L. M. Phil	llips #2	, , , , , , , , , , , , , , , , , , ,
Operator SHELL OIL COMPANY		ease GOVER		M 036254
No. 13-10 Unit Letter L S	ection 🔔 💭 📗	Township		Range 11 WEST NMP
Located 1980 Feet From the SO County SAN JUAN G. L. Eleva			cetfrom tl	Le WEST
Name of Producing Formation Gallup		5 Dedicate Pool		40 Acre
1. Is the Operator the only owner in the dedic				B isti
Yes X No	contra delenge outil	aca on the plat be	10 W	
2. If the waswer to question one is "no",	have the interests	of all the owner	s been conso	idated by communitizatio
agreement or otherwise? Yes	No . If	answer is "yes"	. Type of Con	solidation.
3. If the answer to question two is "no", li	st all the owners a	and their respectiv	re interests be	dow:
Owner		Land Description		
· · · · · · · · · · · · · · · · · · ·				
•				
		·		
Section B.	Note: All dist	tances must be fro	m outer bound	aries of section.
				J. J. B. Willer
This is to certify that the information			ان اور	JUST WEN CLEAN
in Section A above is true and complete			t	
to the best of my knowledge and belief.		1	•	
Shell Oil Company		:		
(Operator)		· · · · · · · · · · · · · · · · · · ·		
BW. Shepard			ř	
(Representativé)				
101 South Behrend (Address)				
		1		
Farmington, New Mexico	,		10	
	and all residents of a contrary metallicial and in the		The second secon	
	13-10		:	·
	660-6	•	A STATE OF THE STA	DATE N
TEM: STEEL ROD 180' EAST OF LOC: ELEV. 6181.64		6 '	10,76	
OF LOC: ELEV. 6181.64	The state of the s	\$ 	1 X ~ Y	2
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		<u> </u>	,	
	0 330 550 990 13	320 1650 1980 2310 26	10 2000 150	

T)

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Scale 4 inches equal 1 mile

Date Surveyed

15 AUGUST 1957

Registered Professional Engineer and/or Land Surveyor

James P. Leese N. Mex. Reg. No. 1463

(Seal)

Farmington, New, Max