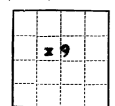
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Ft. N.	Ħ.
Lease No. M. 036254	
Unit	

CLINDDY NOTICES AND DEPORTS ON MELLS

					11					
NOTICE OF IN	ITENTION TO	DRILL			K SUBSI	QUENT REPOR	RT OF WATER	R SHUT-OF	F	
NOTICE OF IN	ITENTION TO	CHANGE PLANS	5		SUBSE	QUENT REPOR	T OF SHOOT	ING OR A	CIDIZING	
NOTICE OF IN	ITENTION TO	TEST WATER S	HUT-OFF		SUBSE	QUENT REPOR	T OF ALTER	ING CASIN	G	
NOTICE OF IN	ITENTION TO	RE-DRILL OR F	REPAIR WEL	L	SUBSE	QUENT REPOR	T OF RE-DR	ILLING OR	REPAIR	^ · i
NOTICE OF IN	ITENTION TO	SHOOT OR ACI	DIZE		SUBSE	QUENT REPOR	T OF ABAND	ONMENT_	·	
NOTICE OF IN	TENTION TO	PULL OR ALTE	R CASING	- 	SUPPL	EMENTARY W	ELL HISTORY	, 		
NOTICE OF IN	TENTION TO	ABANDON WELL						· · · · · · · · · · · · · · · · · · ·	: 	
					<u>II</u>					
		(INDICATE A	OVE BY CH	ECK MARK N	ATURE OF	REPORT, NOTIC	CE, OR OTHE	R DATA)		
				-		August	21			, 19
6/ell No	ov't 22-9	is located	1980	ft. from	${f N \brace S}$ lin	e and 138	0 ft. fr	om (E)	line of	sec9
NW 9	and Sec. No.)		250 (Twp.)	12W	ange)		Meridian)			
	and Sec. 140.) ati	'			ange)	,	Meridian)	3. 3		
	Field)		361	(County or S	uhdivision	·		(State or	Territory)	
ed Vor	<u>k:</u> -1/4" h	depths to obje	ctive sands ing points	, and all othe	S OF V	and lengths of ant proposed w	proposed ca ork)			ling jobs, come
osed Vor Crill 12 On and Crill 7- Coment 4 Perforations 2-3	and expected k1 -1/4" h coment 7/8" ho -1/2" c • four /8" tub	l depths to obje	ctive sands ing points, ing points, ising a 35'±. 4850'±	t 100°± with 1 at sele	weights, ar imports with 50 sac	WORK and lengths of ant proposed w 50 sack aks consisterval	proposed ca fork)	eg cen	ent.	
osed Vor Perill 12 Tun and Crill 7- Coment 4 Perforations 2-3, Sales pro-	and expected k1 -1/4" h cement 7/8" ho -1/2" c four /8" tub duction	ole to 108-5/8" os le to 488 le to 488 lesing at 1/2" hels ing at be test and	ctive sands ing points, asing a 35'±. 4850'± es/ft.	t 100°± with 1 at sele f perfo	weights, are imported to the second to the s	VORK and lengths of ant proposed w 50 sack aks cons atterval	proposed ca fork) 8 treat tructions deter	ed cen	ount. by log	
rill 12 tin and crill 7- cement 4 erforations 2-3, take pro-	and expected k1 -1/4" h coment 7/8" ho -1/2" c s four /8" tub duction	ole to 108-5/8" os le to 488 le to 488 asing at 1/2" hels ing at be	ctive sandsing points. O'±. asing a 35'±. 4850'±. bttom o	t 100°± with 1 at sele f perfo	weights, are imported to the second to the s	VORK and lengths of ant proposed w 50 sack aks cons atterval	proposed ca fork) 8 treat tructions deter	ed cen	ount. by log	
read Vor will 12 tun and rill 7- cenent 4 erforate lang 2-3, lake pro-	and expected k1 -1/4" h cement 7/8" ho -1/2" c four /8" tub duction that this pla	ale to 108-5/8" of to 488 asing at 1/2" hels ing at be test and	ctive sandsing points. O'±. asing a S'±. 4850'± es/ft. ottom o t receive ap	t 100 the	weights, ar imports with so sai eted: itial	WORK and lengths of ant proposed w 50 sack aks consisterval. Tate.	proposed ca york) 8 treation 5 deter	ed cene	by log	commenced.
Perforation produced by the pr	and expected ki -1/4" h cement 7/8" ho -1/2" c four /8" tub duction that this pla Shell	ale to 108-5/8" os le to 488 asing at 1/2" hels ing at be test and	ctive sandsing points. O'±. asing a S'±. 4850'± es/ft. ottom o t receive ap	t 100 the	weights, ar imports with so sai eted: itial	WORK and lengths of ant proposed w 50 sack aks consisterval. Tate.	proposed ca york) 8 treation 5 deter	ed cene	by log	commenced.
rand Vor rill 12 tun and rill 7- conent 4 erforate lang 2-3, lake pro-	and expected ki -1/4" h cement 7/8" ho -1/2" c four /8" tub duction that this pla Shell	ale to 108-5/8" of le to 488 naing at 1/2" hold ing at be test and one of work must be the best and the best	ctive sandsing points. O'±. asing a S'±. 4850'± es/ft. ottom o t receive ap	t 100 the	weights, ar imports with so sai eted: itial	VORK and lengths of ant proposed w 50 sack aks cons atterval	proposed ca york) 8 treation 5 deter	ed cene	by log	commenced.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Lo	Location and Acreage Dedication Plat					
Section A.			Date Augu	et 20, 1957	1	
Operator SHELL OIL COMPANY Well No. 22-9 Unit Letter F Sec Located 1980 Feet From the NOR County SAN JUAN G. L. Elevati Name of Producing Formation Gallup 1. Is the Operator the only owner in the dedication of the second of th	TH Line,on Magazar 6/83 =uted acreage outline.	Township 1980 F Dedicate Pool I on the plat be	25 NORTH 1 eet From the d Acreage low?	Range 12 WKS ne WEST 40 Bisti	Line Acres	
agreement or otherwise? Yes N						
3. If the answer to question two is "no", list Owner	t all the owners and	(Lan	d Description	AUG 2 3	1957 41. 50/E/	
Section B.	Note: All distar	ices must be fre	om outer bound	aries of section	n.	
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Shell 011 Company (Operator)		,086/-	1			
(Representative) 101 South Behrend (Address) Farmington, New Mexico	1980'	22-9	· · · · · · · · · · · · · · · · · · ·			
					N	

0 330 660 990 1320 1650 1980 2310 2640 2000 1500 1000 500 9
Scale 4 inches equal 1 mile

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.

(Seal)
Farmington, New Mexico

Date Surveyed 19 AUGUST 1957

Registered Professional Engineer and/or Land Surveyor James P. Leese N. Hex. Reg. No. 1463