Form	9-331 a
(Feb	. 1951)

_			
			X
	3	9	
1	_		
	ļ		
ı	į	į	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	SAI	3 \$4	Ø,	Ĉi 🐞	
		07	O.3		
Lease No		raca	Ŋ.		•
Unit					_

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPO	ORT OF WATER SHUT-	OFF	
NOTICE OF INTENTION TO CHANGE PL	1	SUBSEQUENT REPO	ORT OF SHOOTING OR	ACIDIZING	
NOTICE OF INTENTION TO TEST WATE	· · · · · · · · · · · · · · · · · · ·	SUBSEQUENT REPO	ORT OF ALTERING CAS	SING	
NOTICE OF INTENTION TO RE-DRILL O	i	SUBSEQUENT REPO	ORT OF RE-DRILLING	OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR]	SUBSEQUENT REPO	ORT OF ABANDONMEN	T	
NOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTARY \	WELL HISTORY	}	
NOTICE OF INTENTION TO ABANDON Y	WELL				: i - i:
	TE ABOVE BY CHECK MARK NA	TURE OF REPORT NO	TICE OF OTHER DATA		<u>l</u>
(INDICA)	IE ABOVE BY CHECK MAKE IN		ber 30		
		:	***** JV		, 19.
Vell No. is locat	edft. from	N line and	60 ft. from	E line of sec	- 10
	234 1	(3-)	t de la	W)	
(½ Sec. and Sec. No.)	(Twp.) (Rs	ange)	(Meridian)	1 Washing	Y sacret
Anti	Sen Juan		Hear No		1ΩΣ:
(Field)	(County or S	ubdivision)	(State	e or Territory)	7. T. J.
		Kis 61.12 ft.		VOIL CAL	i cc
he elevation of the device	- 1000 San Contraction Contrac			N	
		S OF WORK weights, and lengths or important propose	of proposed casings; d work)	indicate mudding j	obs, cen
1. Frill 12-1/h" bold 2. General 8-5/h" cas 3. Frill 7-7/h" hold b. General 1-1/2" cas 6. Ferforate four 1/7. Sand-oil fracture 8. Orab well in, ma	to 100 + with holes/it. in	weights, and lengths or important propose in \$10 access to \$150 sacks intervals do access to acc	realed codes constructs atermined by and 1//al.	at. on cerent.	obs, cen
1. Fill 12-1/A" bell 2. General 8-5/3" cas 3. Fill 7-7/3" hole b. General 1-1/2" cas 5. Clean out to 1055 6. Forforate four 1. 7. Sand-cil fracture 8. Owab well in, mail	ing points, and all other ing points, and all other ing at 100 + with the left ing at 100 + with 100 + with 50,000 gains at 150,000 gains at 1	weights, and lengths or important propose in \$10 sacks in \$150 sacks intervals do a crude oil stand notable said notable s	oons brackly and 12/gal.	ot. co cerent. logs.	
1. Fill 12-1/h 61 2. Gent 8-6 " cas 3. Fill 7-7/6" hold b. General 1-1/2" cas 5. Clean out to 1/2" cas 6. Perforate four 1/ 7. Sand-oil fracture 1. Owab well in, ma I understand that this plan of work Company 3011 31 363	ing points, and all other ing points, and all other ing points, and all other ing at 100 and 1	weights, and lengths or important propose to \$50 access to \$50 access to \$150 acc	oons brackly and 12/gal.	ot. co cerent. logs.	
1. Fill 12-1/4" told 2. General 6-5/4" cas 3. Fill 7-7/4" told 5. Cament 6-1/2" cas 5. Cament 6-1/2" cas 6. Corforate four 1. 7. Sand-cill fracture 6. Cament well in, sal 1 understand that this plan of world company 2011 31 300	ing points, and all other ing points, and all other ing points, and all other ing at 100 and 1	weights, and lengths or important propose in \$10 sacks in \$150 sacks intervals defined and establishing by the Geologic	cal Survey before open	CO CONT.	
1. Fill 12-1/h 61 2. Gent 3-6 " cas 3. Fill 7-7/6" hold b. General 1-1/2" cas 5. lean cut to 107; 6. Perforate four 1, 7. sand-cil fractura I understand that this plan of work Company 3011 31 36;	ie to 100 + die to	weights, and lengths or important propose in \$10 sacks in \$150 sacks intervals defined and establishing by the Geologic	oons brackly and 12/gal.	CO CONT.	

Farmington,

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Ator SHELL OIL COMPANY No. 41-19 Unit Letter A Se	ection 1	Lease	Carson	Unit.	L. M.	Phillip Range T	s #1 1 wrst
ted 660 Feet From the 110	RTH Line,	660		Feet l	Fromt	he EAST	W. HARLA
ty SAN JUAN G. L. Eleva	tion 64.09	_90	Dedica	ited Ac	reage	40	
of Producing Formation Ca.	llup.		Pool		Bi	st1	
s the Operator the only owner in the dedicesNo	cated acreas	ge outlined o	on the plat	below?	1		
the answer to question one is "no",	have the in	nterests of	all the own	are he	van aanua	lidatad bi	
greement or otherwise? Yes	No	. If ansv	ver is "yes	s'', Ty	pe of Co	nsolidatio	on.
the answer to question two is "no", li	st all the o	wners and t	heir respec	tive in	terests b	elow:	
Owner					scription		
							*
							JAP 1
							· · · · · · · · · · · · · · · · · · ·
on B.	Note:	All distance	es must be	from o	iter boun	daries of s	section.
				T		7	0
is to certify that the information							<i>y</i>
ction A above is true and complete best of my knowledge and belief.		100	N-	_		_ 1	0660
best of my knowledge and better.			111		1		-19
Shell 011 Company		FLULIY	F		'	7	
(Operator)			1958		··		
Bw Shepand		JAN 7	1550	ļ			
(Representative)	\ \\.	ON CON	" COM.	İ	:	i	`
(Address)		DIST	.3	-	- '		
Parmington, N. M.				į			
THE STATE OF THE S				19			
			1				
			,		1		1
	<u>-</u>	- :		+		-	
				İ	•		
1 x 2 Stake 290' Hast of							'
Location. Elev. 6411.40	<u> </u>	+	1		-		
TOTAL MANY OF COMPTONS	·					ŀ	'
	· ·		,		i	ļ.	'
	+		1	† -	· 1 +	-;	
	1		ŧ		ı		1
			!		1		1
					1		
	0 330 66	0 990 1320 16	50 1980 23 10	2540	2000 150	00 1000	500 0

Registered Professional Engineer and/or Land Surveyor

HEN MEXICO REG. NO. 1463