Form 9-331a (Feb. 1951) MAY 6 1963 MAY 6 1963 WAY 6 1963 WAY 1 6 1963 N. M. O. C. C. COPY

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expir	1 No. 42-R358.4. res 12-31-60.
Mare	Marrian

Land Offic		٠.	
Lease No.	10-064637) (garte.
I Imit	K	#1 \r	

20-015-10088

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTIO	ON TO DRILL	X	SUBSEQUENT REPORT O	F WATER SHUT-OF	F	
	ON TO CHANGE PLANS	•	SUBSEQUENT REPORT OF	F SHOOTING OR A	CIDIZING	
NOTICE OF INTENTIO	ON TO TEST WATER SHUT-OF	F	SUBSEQUENT REPORT OF	F ALTERING CASIN	IG	
	ON TO RE-DRILL OR REPAIR	ŀ	SUBSEQUENT REPORT OF	F RE-DRILLING OR	REPAIR	
	ON TO SHOOT OR ACIDIZE	· .	SUBSEQUENT REPORT OF	F ABANDONMENT		
NOTICE OF INTENTIO	ON TO PULL OR ALTER CASIN	NG	SUPPLEMENTARY WELL	HISTORY		
	ON TO ABANDON WELL					
	(INDICATE ABOVE BY	Y CHECK MARK NAT	URE OF REPORT, NOTICE, C	OR OTHER DATA)		
	**			May 13		, 19.63
Henshaw Dec	-	. **	MMA "	KOEK	XX	
ell No. 8	is located 19	30 ft. from	S line and 196	Oft. from $\{W\}$	line of sec.	23
/4 SW/4 Sec		66 3	OE NACH	M	•	
(1/4 Sec. and Se	ec. No.) (Tw	wp.) (Ran	• • • • • • • • • • • • • • • • • • • •	ridian)	5.0	
enshav-Wol: (Field)		Eddy C (County or Su			Mexico Territory)	
ate names of and e	to drill Shell B	DETAILS sands; show sizes, w oints, and all other	OF WORK reights, and lengths of pro-	pposed casings; ind c)		
tate names of and e	xpected depths to objective s ing po to drill Shell B ols as follows:	DETAILS sands; show sizes, wo oints, and all other enshaw Deep	OF WORK reights, and lengths of pro- important proposed work Unit # 8 as a	posed casings; ind 9000-foot	Wolfcamp	iest te ceme
tate names of and e We propose war Rocery Too Drill 15" he Drill 9 5/8	xpected depths to objective s ing po to drill Shell B ols as follows:	DETAILS sands; show sizes, we oints, and all other enshaw Deep ent 32.75%,	of WORK reights, and lengths of pro- important proposed work Unit # 8 as a 10 3/4" casin 7 5/8" casin	9000-foot 4 v/500 sx 2 v/350 sx	Wolfcamp Circula Circula	iest te ceme
tate names of and e life propose to M/Rotery Too Drill 15" he Drill 9 5/8	xpected depths to objective s ing po to drill Shell B ols as follows: ole to 500', cem " hole to 3100', " hole to 9000',	DETAILS sands; show sizes, we oints, and all other emshaw Deep ent 32.75%, cement 24% cement 9.5	of WORK reights, and lengths of pro- important proposed work Unit # 6 as a 10 3/4" casin 7 5/6" casin	9000-foot y v/500 s.k. y v/350 s.k. 2" casing	Wolfcamp Circula Circula W/300 sx.	iest te ceme
tate names of and e We propose to What we will to be orill 15" be orill 9 5/8	xpected depths to objective s ing po to drill Shell B ols as follows: ole to 500', cem " hole to 3100', " hole to 9000',	DETAILS sands; show sizes, we oints, and all other emshaw Deep ent 32.75%, cement 24% cement 9.5	of WORK reights, and lengths of pro- important proposed work Unit # 6 as a 10 3/4" casin 7 5/6" casin # & 11.6#, 4 1	9000-foot y v/500 s.k. y v/350 s.k. 2" casing	Wolfcamp Circula Circula W/300 sx.	iest te ceme
te propose of and elegant propose of the propose of	xpected depths to objective s ing po to drill Shell B ols as follows: ole to 500', cem " hole to 3100', " hole to 9000',	DETAILS sands; show sizes, we oints, and all other emshaw Deep ent 32.75%, cement 24% cement 9.5	of WORK reights, and lengths of pro- important proposed work Unit # 6 as a 10 3/4" casin 7 5/6" casin # & 11.6#, 4 1	9000-foot y v/500 s.k. y v/350 s.k. 2" casing	Wolfcamp Circula Circula W/300 sx.	iest te ceme
te propose of Arith 15" he brill 9 5/80 brill 6 3/4"	xpected depths to objective s ing po to drill Shell B ols as follows: ole to 500', cem " hole to 3100', " hole to 9000',	DETAILS sands; show sizes, we oints, and all other emshaw Deep ent 32.75%, cement 24% cement 9.5	of WORK reights, and lengths of pro- important proposed work Unit # 8 as a 10 3/4" casin 7 5/6" casin # & 11.6#, 4 1	9000-foot 8 w/500 s.c. 2 w/350 s.c. /2" casing	Wolfcamp Circula Circula V/300 ex.	te ceme
te propose of Action of Action 15" herill 15" herill 9 5/8" rill 6 3/4"	xpected depths to objective s ing po to drill Shell B ols as follows: ole to 500', cem " hole to 3100', " hole to 9000',	DETAILS sands; show sizes, we oints, and all other emshaw Deep ent 32.75%, cement 24% cement 9.5	of WORK reights, and lengths of pro- important proposed work Unit # 8 as a 10 3/4" casin 7 5/6" casin # & 11.6#, 4 1	9000-foot 8 w/500 s.c. 2 w/350 s.c. /2" casing	Wolfcamp Circula Circula V/300 ex.	te ceme
te propose of Action of Action 15" herill 15" herill 9 5/8" rill 6 3/4"	xpected depths to objective s ing po to drill Shell B ols as follows: ole to 500', cem " hole to 3100', " hole to 9000',	DETAILS sands; show sizes, we oints, and all other emshaw Deep ent 32.75%, cement 24% cement 9.5	of WORK reights, and lengths of pro- important proposed work Unit # 8 as a 10 3/4" casin 7 5/6" casin # & 11.6#, 4 1	9000-foot 8 w/500 s.c. 2 w/350 s.c. /2" casing	Wolfcamp Circula Circula V/300 ex.	te ceme
te names of and e le propose of Rotery Too will 15" he will 9 5/8' will 6 3/4'	xpected depths to objective soing potential Shell Hols as follows: ols to 500', cem hole to 3100', hole to 9000',	DETAILS sands; show sizes, we oints, and all other enshaw Deep ent 32.75%, cement 24% cement 24% cement 9.5%	of WORK reights, and lengths of pro- important proposed work Unit # 8 as a 10 3/4" casin 7 5/6" casin # & 11.6#, 4 1	9000-foot 9000-foot 9000-foot 9000-foot 9000-foot 9000-foot	Wolfcamp Circula Circula V/300 sx.	te ceme
te propose of Anderson Rotery Too brill 15" he brill 9 5/8" brill 6 3/4"	xpected depths to objective s ing po to drill Shell B ols as follows: ole to 500', cem " hole to 3100', " hole to 9000',	DETAILS sands; show sizes, we oints, and all other enshaw Deep ent 32.75%, cement 24% cement 24% cement 9.5%	of WORK reights, and lengths of pro- important proposed work Unit # 8 as a 10 3/4" casin 7 5/6" casin # & 11.6#, 4 1	9000-foot 9000-foot 9000-foot 9000-foot 9000-foot 9000-foot	Wolfcamp Circula Circula V/300 ex.	te ceme
le propose parties propose prill 15" he brill 9 5/8" brill 6 3/4"	xpected depths to objective a ing port to drill Shell Books as follows: ols to 500', dem hole to 3100', hole to 9000', this plan of work must receive the shell oil Compan	DETAILS sands; show sizes, we oints, and all other enshaw Deep ent 32.75%, cement 24% cement 24% cement 9.5%	of WORK reights, and lengths of pro- important proposed work Unit # 8 as a 10 3/4" casin 7 5/6" casin # & 11.6#, 4 1	9000-foot 9000-foot 9000-foot 9000-foot 9000-foot 9000-foot	Wolfcamp Circula Circula V/300 sx.	te ceme
le propose (Actory Took Prill 15" he brill 9 5/8) brill 6 3/4	xpected depths to objective soing potential Shell Hols as follows: ols to 500', cem hole to 3100', hole to 9000',	DETAILS sands; show sizes, we oints, and all other enshaw Deep ent 32.75%, cement 24% cement 24% cement 9.5%	of WORK reights, and lengths of pro- important proposed work Unit # 8 as a 10 3/4" casin 7 5/6" casin 10 63	9000-foot 8 W/500 8x 2 W/350 8x /2" Casing	Wolfcamp Circula Circula V/300 sx. Original Original	te ceme
rill 15" harill 6 3/4" I understand that mpany	xpected depths to objective a ing port to drill Shell Books as follows: ols to 500', dem hole to 3100', hole to 9000', this plan of work must receive the shell oil Compan	DETAILS sands; show sizes, we oints, and all other enshow Deep ent 32.75%, coment 24% coment 9.5	of WORK reights, and lengths of pro- important proposed work Unit # 8 as a 10 3/4" casin 7 5/6" casin 10 63	9000-foot 8 W/500 8x 2 W/350 8x /2" Casing	Wolfcamp Circula Circula V/300 sx. Original Original	te ceme
e propose //Rotery Too rill 15" he rill 9 5/8 rill 6 3/4 I understand that	xpected depths to objective a ing port to drill Shell Bols as follows: ole to 500', cem " hole to 3100', " hole to 9000', this plan of work must receive this plan of work must receive this plan of work must receive the plan of work must receive t	DETAILS sands; show sizes, we oints, and all other enshow Deep ent 32.75%, coment 24% coment 9.5	of WORK reights, and lengths of pro- important proposed work Unit # 8 as a 10 3/4" casin 7 5/8" casin 1663 The Description of the Geological Sur	y/500 s.k. /2" casings; index/350 s.k. /2" casings	Circula Circula V/300 ax. V/300 be common original R. A. L.	te ceme te ceme
le propose (Rotery Tourill 15" has brill 9 5/8) brill 6 3/4	xpected depths to objective a ing port to drill Shell Bols as follows: ole to 500', cem " hole to 3100', " hole to 9000', this plan of work must receive this plan of work must receive this plan of work must receive the plan of work must receive t	DETAILS sands; show sizes, we oints, and all other enshow Deep ent 32.75%, coment 24% coment 9.5	of WORK reights, and lengths of pro- important proposed work Unit # 8 as a 10 3/4" casin 7 5/8" casin 1663 The Description of the Geological Sur	9000-foot 8 W/500 8x 2 W/350 8x /2" Casing	Circula Circula V/300 ax. V/300 be common original R. A. L.	te ceme te ceme

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		EE INSTR	RUCTIONS F			THIS FORM	ON THE RE	VERSE SIDE			
Operator			- *		ECTIO Lease				Well 1	No.	
Shell Oli Company			ileasuev Deep l			Umi i		Well No.			
Unit Letter	Section	23 T	ownship L)	Rang	3VB	County	Eddy			
Actual Footage L	ocation of W	ell:			<u>L</u>	- 					
1980	feet from t		BOULD	line and	13%	ۇن fe	et from the	Ves.	line		
Fround Level Ele	1	cing Forms		I	Pool	1 è	ما الله		Dedicated A		
TTOAN CON	enre	WC.	Licens			i i i i i i i i i i i i i i i i i i i	w-Wolfe			O Acr	es
. Is the Operator	r the only ow	ner in the	dedicated a	creage outl	ined on t	he niat helas	"> VES	NO Å	(!!O		
who has the ri	ght to drill is	nto and to	produce from	any pool	and to ap	propriate the	production e	either for hin	nself or for hi	meuns ine per mself and	750
another. (65-	-3–29 (e) NM	ISA 1935 C	Comp.)								
. If the answer t	to question o	ne is ''no,	" have the i	nterests of	all the c	wners been o	consolidated	by communi	tization agree	ment or other	r-
wise? YES							Federal				
If the answer t	o question to	wo is ino,	iist all the	owners an				<i>r</i> :		······································	
) WII CI						Land Descrip	ption				
											
			CF 07 10					7			
			SECTION	В			 -		CERTIFICA	TION	
	р (С		В		^	Lhereby	certify that th	infa:	_
	į				ı				ON A above i		
	!						Ī	•	he best of my		
								belief.	·	J	
	i								Origin	al Signed E	
	į							Name R. A.	16. A	LOWERY	yy
								Position			
	-		F		G		Н		ct Expios	aosoa B	أخيدا
	1							Company			
	i							L	O'T COMBE	لانن	
	!		1					Date MA	Y 1 3 1963		
	[İ		!						
	1										
	L		K				ı				
	<u> </u>							l hereby c	ertify that the	well location	
	II II		#			JU .	30	shown on	the plat in SE		
← /9	180'-					~ %	, 2, 3	plotted fro	om field notes		
	ij	1				$W \lesssim$	2 2	surveys m	ade by me or		
					,(ノ、ごる	3	supervisio	on, and that th		
		↓_			(\$ 5	<u>~</u>]	and correct and belief	t to the best	of my knowle	dge
	м	,	N		40	4.00	P	end neligi	. •		
		086 /			i	15 64 16 1953		F			
		ξ. 1			į	2. 6		Date Surv	191	nagarif	$\overline{)}$
1					ļ		'	1	NU JU	mun	<u> 1</u> 2
					! !		1		man, Jr., Chief	Surveyor	
					i		l	Shell Oil C	ompany	. 1 -	,
		Y			<u>l</u>			Ma	y 4, 1	06 3	
		50 1980	2310 2640	2000	1500	1000 :	500 0	3	//	,	