For (1	m 9- 70b. 19	331 a 951)	
			 7
			 •

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	0769
Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO	DRILL	\ <u>/</u> \	SUBSEQUENT	REPORT OF WATER	SHUT-OFF	
NOTICE OF INTENTION TO	CHANGE PLANS		SUBSEQUENT	REPORT OF SHOOTIN	NG OR ACIDIZING	<u> </u>
NOTICE OF INTENTION TO	TEST WATER SHUT-OFF.		SUBSEQUENT	REPORT OF ALTERIN	IG CASING	
NOTICE OF INTENTION TO	RE-DRILL OR REPAIR WI	ELL	SUBSEQUENT	REPORT OF RE-DRIL	LING OR REPAIR	
NOTICE OF INTENTION TO			SUBSEQUENT	REPORT OF ABANDO	NMENT	
NOTICE OF INTENTION TO			SUPPLEMENTA	ARY WELL HISTORY		
NOTICE OF INTENTION TO						
	(INDICATE ABOVE BY	CHECK MARK NAT	URE OF REPORT	, NOTICE, OR OTHER	DATA)	•
			Nia	y 5,		19 61
Sun-redar	ral					
Vell No	is located 660	_ ft. from_ {	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and	660ft. fro	om $\left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of	sec. 14
Si./4 Sec.	. 14 21 N	•	4 %	NATA	(er)	cretia
(Sprend Sec. No	(Twp. \$5A C	.) (Rar UV&l O	nge)	(Meridian)	ew h exida	CUCIVER
(Field)		(County or Su	bdivision)		(State or Territory)	1/2/0
			. 7194	•		1701961
he elevation of the	 derrick floor abo 	ve sea level	is	ft.	1011	CON. COM
	deliter mor					~ 3√1 ¥7. [] 3 R.6
	deliter fiest and				`\ F	710 OOM
		DETAILS	of wor	K	\	⊅IST. 3
		DETAILS	of wor	K	\	⊅IST. 3
State names of and expecte	ed depths to objective san ing poir	DETAILS	OF WOR	K gths of proposed cas posed work)	ings; indicate mude)15T, 3 ling jobs, compat-
State names of and expecte		DETAILS	OF WOR	K gths of proposed cas posed work)	ings; indicate mude)15T, 3 ling jobs, compat-
State names of and expected Proposition Casing #1	ed depths to objective san ing poir	DETAILS nds; show sizes, white, and all other 3/4" hole and to sur	of WOR veights, and len rimportant pro	K gths of proposed cas posed work) lil set ropuse to d	ings; indicate mives 2-5/%" surf	NST. 3 ling jobs, compat- lacing
State names of and expected Proposes of the control	ed depths to objective san ing poir se to drill 10- 150° and ceme	DETAILS and a show sizes, white, and all other and to surf	of WOR veights, and len rimportant pro to 150'.	K gths of proposed cas posed work) ill set if ropose to d and cemen	ings; indicate mixed 8-5/8" surf Irill 7-7/8" nt with 200	MST. 3 ling jobs, comput- lacting noise sucks.
State names of and expected Propose to 4500.	ed depths to objective san ing poir se to drill 10- 156" and ceme Uill set 5-1/	DETAILS and a show sizes, white, and all other and to surface to	of WOR veights, and len rimportant pro to 150'. Cace. at 4500' thereir	K gths of proposed cas posed work) ill set i ropose to d sad cemen or cable to	ings; indicate mixed 2-5/2" surflict 1-7/2" at with 200 cols. If of	olor gas
Fropose t	ed depths to objective sanding point are to drill 10-150" and cemes uill set 5-1/10 drill to 500	DETAILS and a show sizes, white, and all other and to surface to	of WOR veights, and len rimportant pro to 150'. Cace. at 4500' thereir	K gths of proposed cas posed work) ill set i ropose to d sad cemen or cable to	ings; indicate mixed 2-5/2" surflict 1-7/2" at with 200 cols. If of	olor gas
Propose t	ed depths to objective sanding point are to drill 10-150" and cemes uill set 5-1/10 drill to 500	DETAILS Inda; show sizes, white, and all other Inda hole Inda to surface casing Casing With eight casing	of WOR veights, and length important program to 150%. face. 24 4500° there air santities.	K gths of proposed cas posed work) Vill set if ropose to d fand cemen or cable to wall set lin	ings; indicate mives 8-5/%" surf irill 7-7/%" at with 200 cols. If of	olor gas
Fropose to encount	ed depths to objective san ing poin se to drill 10- 150° and ceme will set 5-1/1 to drill to 500 tered in comm	DETAILS Inda; show sizes, white, and all other Inda hole Inda to surface casing Casing With eight casing	of WOR veights, and length important program to 150%. face. 24 4500° there air santities.	K gths of proposed cas posed work) Vill set if ropose to d fand cemen or cable to wall set lin	ings; indicate mives 8-5/%" surf irill 7-7/%" at with 200 cols. If of	olor gas
Fropose to encount I understand that this pompany	ed depths to objective sanding point are to drill 10-150° and cemes will set 5-1/2 or drill to 500 ered in comments.	DETAILS Inda; show sizes, white, and all other Inda hole Inda to surface casing Casing With eight casing	of WOR veights, and length important program to 150%. face. 24 4500° there air santities.	K gths of proposed cas posed work) Vill set if ropose to d fand cemen or cable to wall set lin	ings; indicate mives 8-5/%" surf irill 7-7/%" at with 200 cols. If of	olor gas
Fropose to encount I understand that this pompany	ed depths to objective san ing point are to drill 10-150° and cemes will set 5-1/2 of drill to 500 ered in comments of work must receive your fur fur fur fur fur fur fur fur fur f	DETAILS Inda; show sizes, white, and all other Inda hole Inda to surface casing Casing With eight casing	of WOR veights, and length important program to 150%. face. 24 4500° there air santities.	K gths of proposed cas posed work) Vill set if ropose to d fand cemen or cable to wall set lin	ings; indicate mives 8-5/%" surf irill 7-7/%" at with 200 cols. If of	onst. 3 ling jobs, common. lacing hole sucks. li or gas miplete.
Topose to discompany	ed depths to objective san ing poin see to drill 10-150" and ceme Uill set 5-1/2 o drill to 500 ered in common	DETAILS Inda; show sizes, white, and all other Inda hole Inda to surface casing Casing With eight casing	of WOR veights, and length important program to 150%. face. 24 4500° there air santities.	K gths of proposed cas posed work) Vill set if ropose to d fand cemen or cable to wall set lin	ings; indicate mives 8-5/%" surf irill 7-7/%" at with 200 cols. If of	olor gas
Topose to discompany	ed depths to objective san ing point are to drill 10-150° and cemes will set 5-1/2 of drill to 500 ered in comments of work must receive your fur fur fur fur fur fur fur fur fur f	DETAILS Inda; show sizes, white, and all other Inda hole Inda to surface casing Casing With eight casing	of WOR veights, and length important program to 150%. face. 24 4500° there air santities.	K gths of proposed cas posed work) Vill set if ropose to d fand cemen or cable to wall set lin	ings; indicate mives 8-5/%" surf irill 7-7/%" at with 200 cols. If of	olor gas
Propose to 4500	ed depths to objective san ing poin see to drill 10-150" and ceme Uill set 5-1/2 o drill to 500 ered in common	DETAILS Inda; show sizes, white, and all other Inda hole Inda to surface casing Casing With eight casing	of WOR veights, and length important proses to 150'. face. at 4500' thereir sires, and ities,	gths of proposed casposed work) Vill set in the proposed to describe to describe to describe to the set like the sological Survey before the set like the sological Survey before the set like the sological Survey before the set like the set like the sological Survey before the set like the sological Survey before the set like th	ings; indicate mives 8-5/%" surf irill 7-7/%" at with 200 cols. If of	ing jobs, commit-

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ction A	•					D	ate		
erator_	ROY 1	त्रशाष्ट्र		Lease	SU	N FEDERAL			
11 No.	1	Unit Letter Feet From	Section	14		Township	21N	_Range_ LW	NMP
cated	660	Feet From	south I	ine,6	660	Feet	From ea	st	Lin
unty_S	andova	LG•	L. Elevation	7124		—pedicated	Acreage_		Acre
		[+				F001			. 1 2
Is th	e Oper	ator the only	owner* in th	e dedic	ated	acreage out	lined on	tue brar p	e Tow.
Yes		No•					11 45-	boo	~
If th	e answ	er to question	one is "no,	" have	the 1	nterests or	all the	owners bee	newer ie
conso	lidate	d by communiti	zation agree	ment or	otne	rwise? Yes	NO	· 11 a	115WC1 15
"yes,	" Type	of Consolidat	ion	11 13 44	-11 +	ha awaana a	nd their	respective	interest
If th	e answ	or Consolidat er to question	two is "no,	" 11 5 t	all t	ne owners a	iid Chell	163bacc14c	111001000
below	1 •						_		
		•				Land Descr	intion	いしいしん	
		Owner				Land Descr	701	1'1 IA FD	1
							\ Ur	,UEA	1
							1	AY 1 0 1961	
							M	COL	۸./
							101	CON. CON	
								DIST. 3	<u>/</u>
		· · · · · · · · · · · · · · · · · · ·							
ction I	8								
		1	1	;		Ì			
		!					This is	to certify	that the
				1			informa	tion in Sec	tion A
		t		1				s true and	
		1		i				best of my	knowledge
		1		1			and bel	ief.	
		i	1			ł	(Are	12.	
		+					VIII I	- Jus	
		1		ì		İ		Operator) well for presentation and for the second and s	
		1		i		i	\otimes	1000 1	ne Del
							100	The second	in)
				i			(ке	presentativ	re)
		1		!		l	The	nendo	レカル
		; !	_,	}		1	1000	Address	
		SECT	TON 14					Add1622	
				1					
		1	İ	}			This is	to certify	that the
		1		1			well lo	cation show	vn on the
		1		1			plat in	Section B	was plot
				1			from fi	eld notes	of actual
		1					surveys	made by me	or under
		1		i			my supe	rvision and	d that the
		+			7	-		true and	
		1		J I	1			st of my kno	owledge ar
		1		ļ			belief.		A - 12-
		}				<u>_ 6601</u>	Date Su	TASKS TA	h 1961
		1		4	٠,			lephon H	S. Charles
		1		i		8	STE		
					!	-		red erdies	51 one
							Enginee	r and/or	Aug inspirates
		The state of		9215/8 3			_	147	A
330 66	0 9\$C	1320 1050 1950 231	0 2640 200	0 1500	1000	500 ('Certif	icate No	803