

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Sarta	Ze_
Lease No. 08051	/
Unit "Harrington	4

SUNDRY NOTICES AND REPORTS ON WELLS

		SUBSEQUENT REPORT OF WATER SHUT-OFF			
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	*************		
NOTICE OF INTENTION TO CHANGE P	1 9	SUBSEQUENT REPORT OF ALTERING CASING			
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR			
NOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ABANDONMENT			
•					
NOTICE OF INTENTION TO PULL OR					
NOTICE OF INTENTION TO ABANDON					
(INDICATE AB	OVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR CTHER DATA)			
Well No ≥ is loc	cated	line and 1000 ft. from E line of			
(4 Sec. and Sec. No.)	(Twp.) (Ram	<u></u>			
Madort		Mar Harley			
(Field)	County or Sub	division) (State or Territory))		
(State names of and expected conditions indicate muddling)	DETAILS (lepths to objective sands; g jobs, cementing points, a	OF WORK show sizes, weights, and lengths of proposed and all other important proposed work)			
(State names of and expected of indicate muddlings to drill a woll to med 100° of 0° cast n	DETAILS (lepths to objective sands; g jobs, cementing points, and through the Planta de la companie de la compa	OF WORK show sizes, weights, and lengths of propos	22 1:11		
(State names of and expected of indicate muddlings to drill a woll to the of 100° of 0° cash in the cash of the ca	DETAILS (lepths to objective sands; g jobs, cementing points, and through the Planta de la companie de la compa	OF WORK show sizes, weights, and lengths of proposed and all other important proposed work) letture Cliff send, estimated de the surfaces approximately be sund, shoot 100°, estion w	22 1:11		
indicate muddlings to drill a woll to up of 100° cd (* cast named with I stated y 3 quart to the same and well.	DETAILS (lepths to objective sands; g jobs, cementing points, and through the Plant of work must receive ap	OF WORK show sizes, weights, and lengths of proposed and all other important proposed work) letture Cliff send, estimated de the surfaces approximately be sund, shoot 100°, estion w	ept :22 d:th ind		
(State names of and expected of indicate muddlings to drill a well to the state of the cast of the cas	DETAILS (depths to objective sands; ag jobs, cementing points, and through the Plantal to comental through the Plantal to comental through the Plantal through through the Plantal through the Plantal through the Plantal through through through the Plantal through through the Plantal through through through through the Plantal through through through through through the Plantal through through through through through through through through the Plantal through through through through the Plantal through through the Plantal through through through through through through through through the Plantal through through through the Plantal through the Plantal through the Plantal through through the Plantal through the Plantal through the Plantal through the Plantal through through through the Plantal through through the Plantal through through the Plantal through through the Plantal through through through through the Plantal through through through the Plantal through through the Plantal through through through through the Plantal through through the Plantal through through through through through the Plantal through	of work show sizes, weights, and lengths of proposed and all other important proposed work) Lettero Cliff mend, entireted de the surfaces expeculinately to the surfaces expeculinately to the surfaces expeculinately to the surfaces expeculinately to the surfaces expeculinately	ept 22 1:th		
(State names of and expected of indicate muddlings to drill a well to the state of the cast of the cas	DETAILS (lepths to objective sands; g jobs, cementing points, and through the Planta in the Planta in the Planta in the Planta in the Case and the Case an	of work show sizes, weights, and lengths of proposed and all other important proposed work) Lettero Cliff mend, entireted de the surfaces expeculinately to the surfaces expeculinately to the surfaces expeculinately to the surfaces expeculinately to the surfaces expeculinately	ept :22 1:th		
(State names of and expected of indicate muddlings to drill a woll to the of 100° of the cast of the c	DETAILS (lepths to objective sands; g jobs, cementing points, and through the Planta in the Planta in the Planta in the Planta in the Case and the Case an	of work show sizes, weights, and lengths of proposed and all other important proposed work) Lettero Cliff mend, entireted de the surfaces expeculinately to the surfaces expeculinately to the surfaces expeculinately to the surfaces expeculinately to the surfaces expeculinately	:22 d:th		

mpany	~9 YT		- ⁄				
ease 5.7	. 0805.	11 - H	sring.	ton	Well No	#3	
c. 31	T.	24	ı., R	7	w.,	N.M.P.M	
cation	90° from	the S.	a loss	O* Em	m the	s. lie	
RA	o Arriba	Cou	ntv		Nev	v Mexico	
				ساحد بسيد			
			1				
<u> </u>					1		
			1				
	••••						
	1	7	1				
1 3 1			,				
1							
<u> </u>							
					X /0:	>	
				***********	990'	· I	
; ; ;			1		990		
ale—4 inch	es equals 1 r	nile.			1		
MARKS:	6K	nile. ウムγ戸	EL	EV.	600	080	F
is is to cer	tify that the	above pla	t was p	repared	l from fi	eld notes	
actual surv	veys made by e and correct	me or un	der my	supervi	sion and	that the	
v. u.	Janu OULIOU		A.	At m	ugc a	SCHOL	
al:		/ B	ML I	d During	esional		
	Nam. 3.5:			d Profe id Land	ssionai I Survey	or.	
rmington,	New Mexico						
rveyed	on the 1	5th day	of H	erch	ef .	195	

MAR 2 6 1952 OIL CO + COM DIS 2