

(SUBMIT IN TRIPLICATE)

Land Office Santa Po Lease No. SP-078643-A

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF	INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF.	
!	INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	1
NOTICE OF	INTENTION TO TEST WATER SHUT-OFF.		SUBSEQUENT REPORT OF ALTERING CASING	
	INTENTION TO RE-DRILL OR REPAIR WE	i	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	1 -
NOTICE OF	INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	!
NOTICE OF	INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF	INTENTION TO ABANDON WELL			
	(INDICATE ABOVE BY C	HECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
		•••-	April 16,	19 60
na ne	6	rth 13 W	September 448	4
	(= ·· • · ·	Juan Co	• • • • • • • • • • • • • • • • • • • •	
	(Field)	(County or Sub	division) (State or Territory)	
tate names O perat	or proposes to dri	DETAILS ds; show sizes, we ts, and all other i	OF WORK sights, and lengths of proposed casings; indicate mudding job important proposed work)	
tate names Operat 6300 1 CASING Vith s	of and expected depths to objective same ing points or proposes to dri oet to test the Dal PROGRAM: Set 9-5, sufficient coment to	DETAILS da; show sizes, we to, and all other ll a well kota for /8" surf.	OF WORK sights, and lengths of proposed casings; indicate mudding jobs	ately
tate names Operat 6300 1 CASING With s	of and expected depths to objective same ing points or proposes to dri oet to test the Dal PROGRAM: Set 9-5, sufficient coment to	DETAILS da; show sizes, we to, and all other ll a well kota for /8" surf.	OF WORK sights, and lengths of proposed casings; indicate mudding job important proposed work) 1 to total depth of approximation for oil and/or gas. ace casing at approximately in the state of the	ately
tate names Operat 6300 1 CASING With s	of and expected depths to objective same ing points or proposes to dri oet to test the Dal PROGRAM: Set 9-5, sufficient coment to	DETAILS da; show sizes, we to, and all other ll a well kota for /8" surf.	OF WORK sights, and lengths of proposed casings; indicate mudding job important proposed work) 1 to total depth of approximation for oil and/or gas. ace casing at approximately sate; if warranted, set 5-1/2* tely 300 sx. cement.	ately
casing casing vith s produc	of and expected depths to objective same ing points of proposes to drillet to test the Dal PROGRAM: Set 9-5, sufficient coment to tion string with a	DETAILS da; show sizes, we te, and all other i ll a well kota for /8" surf. Deircul. Oproxima	of Work sights, and lengths of proposed casings; indicate mudding job important proposed work) I to total depth of approximation for oil and/or gas. ace casing at approximately sate; if warranted, set 5-1/2* tely 300 sx. coment. APR 20 1960 APR 20 1960	ately
casing CASING Vith s produc	of and expected depths to objective same ing point of proposes to dripet to test the Dal PROGRAM: Set 9-5, reflicient coment to tion string with a part of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of the this	DETAILS de; show sizes, we ta, and all other in the second	OF WORK sights, and lengths of proposed casings; indicate mudding job important proposed work) 1 to total depth of approximation for oil and/or gas. ace casing at approximately sate; if warranted, set 5-1/2* tely 300 ax. coment.	ately
Deerat 5300 1 CASING With s produc	of and expected depths to objective same ing point of proposes to dripet to test the Dal PROGRAM: Set 9-5, reflicient coment to tion string with a part of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of work must receive a second of the this plan of the this	DETAILS de; show sizes, we ta, and all other in the second	of Work sights, and lengths of proposed casings; indicate mudding job important proposed work) I to total depth of approximation for oil and/or gas. ace casing at approximately sate; if warranted, set 5-1/2* tely 300 sx. coment. APR 20 1960 APR 20 1960	ately
Derate names Derate B300 f CASING Vith s Droduc	of and expected depths to objective same ing points of proposes to driver to test the Dal PROGRAM: Set 9-5, sufficient coment to tion string with a tion string with a Compass Exploration	DETAILS is; show sizes, we to, and all other is 11 a well kota for /8" surf. o circul; pproxima.	of Work sights, and lengths of proposed casings; indicate mudding job important proposed work) I to total depth of approximation for oil and/or gas. ace casing at approximately sate; if warranted, set 5-1/2* tely 300 sx. coment. APR 20 1960 APR 20 1960	ately

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

tion A.						1 16, 1960
rator <u>CO</u> I	MPASS EXPLORATION	INC.	Lease	CITY OF FARMI	NGTON	
ated 790	1 Unit Letter D Feet From Juan G. L ucing Formation	Section	n <u>u</u> Line. 1	Township 750 Fee	29 N	Range <u>13 W</u>
nty Sar	n Juan G. L	. Elevati	on 5548	Dedicate	d Acreage	E320, 45 AC
e of Prod	ucing Formation	Dakota		Pool		
Ves XX	perator the only o	wner* in	the dedicat	ed acreage ou	tlined on t	he plat below?
	nswer to question	one is "n	o," have th	e interests o	f all the o	wners been
consolid	ated by communitiz	ation agr	eement or c	therwise? Yes	sNo	If answer is
"yes," T	ype of C <mark>onsolidati</mark> nswer to question	on	o " liet al	1 440 000000		
below:	maner to question	two 15 I	, 1150 di	i the owners a	and their r	espective interes
	0					
	Owner			Land Desci	ription	
						
		· · · · · · · · · · · · · · · · · · ·				
tion B						
OTOH B			1			
	1		2	Vol. ordered	This is t	a aamdifu dhad dha
			06L		informati	o certify that the on in Section A
				1750		true and complete
	!		<u> </u>		to the be	st of my knowledge
]		7 3		and belie	f.
	+	 -			COMPASS E	XPLORATION, IN
	İ		(1)		(Ope	rator
	İ		2 2 X		Lames	Meno
	1		r. a		Repr	esentative)
			Ŕ,		1645 Cou	LE Place
	SECTION	1.	7/2 2/1/2	17 50000		TINE
	3.10 T 10N	Samman of the			/RIL	[14£n /
	1	1 × ×	oj	Si das Chan	1,100	ng spen
	\ \		1		The s APR	20 19 that the
	1	11	1		plat OIL	ion shown on the ction B was plott
	ļ	R		TA PARAMETERS	from field	notes of actual
			ļ		surveys ma	ide by me or under
		 				sion and that the
	1	i o				rue and correct to of my knowledge an
	1				belief.	。《《···································
				35 Aug et La	Date Surve	Mar 1960
		<i>(11)</i>			STEPHE	B KONSON
	1				Registere	Potes sional
		11	į.	3		THE WAY WAS A TOTAL OF THE PARTY OF THE PART
	7780 6	<u> </u>			Engineer a	nd Or want Survey