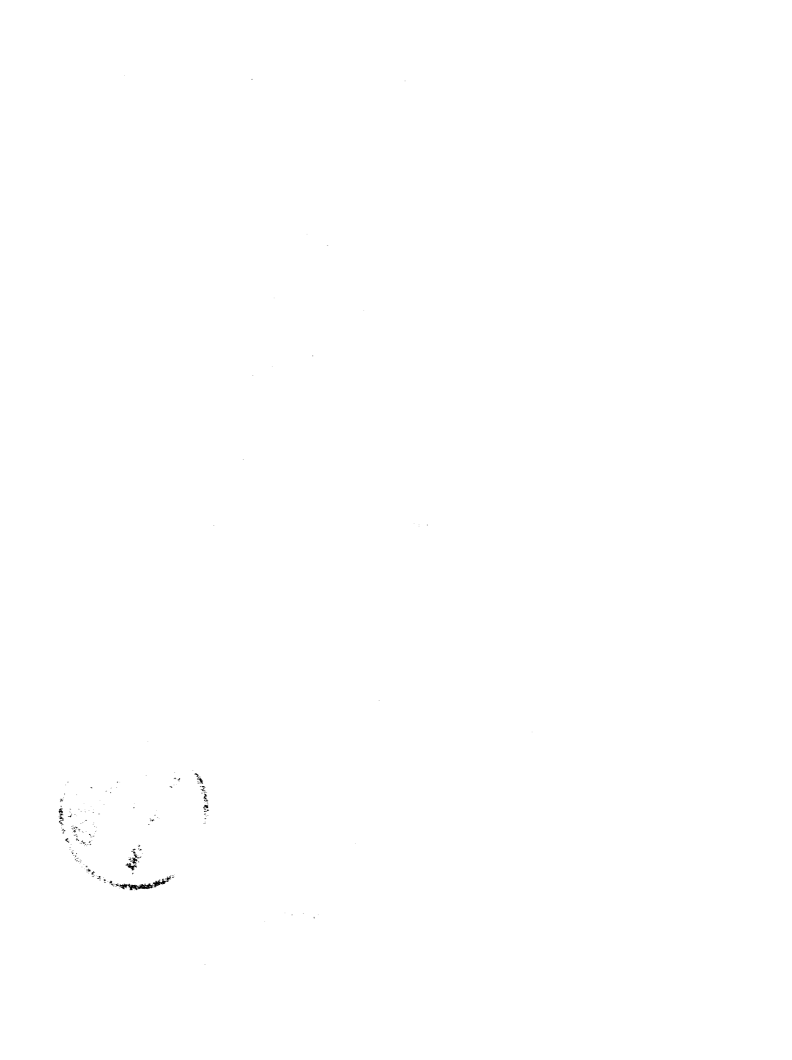


(SUBMIT IN TRIPLICATE)

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

Land Offic	Santa	Fe
Lease No.	NM-02415	8
Unit		

NOTICE OF INTENTION TO DRILL		X.	CURCEOUTHY DEPOST	William diverse	
NOTICE OF INTENTION TO CHANGE P			SUBSEQUENT REPORT OF	_	
NOTICE OF INTENTION TO TEST WAT				SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO RE-DRILL				ALTERING CASING RE-DRILLING OR REPAIR	
IOTICE OF INTENTION TO SHOOT OF		1 1	1	ABANDONMENT	
NOTICE OF INTENTION TO PULL OR			SUPPLEMENTARY WELL HI		
NOTICE OF INTENTION TO ABANDON					
(1)					
(INDICA	VIE ABOVE BY CHECK	MARK NATU	JRE OF REPORT, NOTICE, OR	OTHER DATA)	
				Nerch 4	, 19.5
Blance 30-12 il No. 9-9 is locat	ted 1860 ft. 1	[<u>]</u>	line and	(E), .	
	tea	TOIII	ine and	it. from line of	sec. 🮐
(½ Sec. and Sec. No.)	30 % (Twp.)	(Rang	ge) (Meridi	an)	
Midest (Proitland)			(22011)	54 *A	
	objective sands, sind	Ju Przes' Me	against and tengths of brobo	sed casings; indicate muddi	ng jobs, cemen
ate names of and expected depths to	ing points, and	d all other i	mportant proposed work)		
opose to drill 9-7/8	" bela to 1	39°.	mportant proposed work)	ing and coment	to surfac
pose to drill 9-7/8 125 am reg. Then dr I coment w/100 am re	" hele to 1: 111 6-3/4" 1	10', as hole to	nt 7-5/8" (D can be total depth of 4" casing and	2110', set 45" fracture the Pro	OD casis
opose to drill 9-7/8 125 sm reg. Them dr I coment w/100 sm re metion (1790-1850)	" hele to 1: :111 6-3/4" 1 g. Perferel waing approx	19', or hole to to the	t 7-5/8" (D can total depth of 41" useing and by 35,000 gale w	2110°, set 4½° fracture the Pro tr w/10 od/sel.	OD casis sitlend Class o
opose to drill 9-7/8 125 sm reg. Them dr I coment w/100 sm re metion (1790-1850)	" hele to 1: :111 6-3/4" 1 g. Purfacel using approx	19', or hole to to the	t 7-5/8" (D can total depth of 41" useing and by 35,000 gale w	2110', set 45" fracture the Pro	OD casis sitlend Class o
opose to drill 9-7/8 125 am reg. Them dr i cement w/100 am re metion (1790-1890) 1 1½" OD tabing and	" hele to 1: :111 6-3/4" 1 g. Purfacel using approx	19', or hole to to the	t 7-5/8" (D can total depth of 41" useing and by 35,000 gale w	2110°, set 4½° fracture the Pro tr w/10 od/sel.	OD casis sitlend Class o
opose to drill 9-7/8 125 am reg. Them dr I cement w/100 am re metion (1790-1890) 1 1½" OD tabing and	" hele to 1: :111 6-3/4" 1 g. Purfacel using approx	19', or hole to to the	t 7-5/8" (D can total depth of 41" useing and by 35,000 gale w	2110°, set 4½° fracture the Pro tr w/10 od/sel.	OD casis sitlend Class o
opose to drill 9-7/8 125 am reg. Them dr i cement w/100 am re metion (1790-1890) 1 1½" OD tubing and	" hele to 1: :111 6-3/4" 1 g. Purfacel using approx	19', or hole to to the	t 7-5/8" (D can total depth of 41" useing and by 35,000 gale w	2110°, set 4½° fracture the Pro tr w/10 od/sel.	OD casis sitlend Class o
pose to drill 9-7/8 125 mm reg. Then dr I coment w/100 mm re mation (1790-1890) 1 14" 60 tubing and a dedicated to this w	"hele to 1: :111 6-3/4" 1 g. Perfore eating approx complete mil	10', or hole to the cimetel	mportant proposed work) at 7-5/8" (D can be total depth of 4" easing and by 35,900 gale w a NE/4 of Neeti	2110', set 4\s' fracture the Pro tr w/10 ed/gal. on 9, containing	OD casis sitlend Clean 100 acr
upose to drill 9-7/8 125 am reg. Then dr i coment w/100 am reg mation (1790-1230) 12" 30 tubing and dedicated to this w understand that this plan of work	" hele to 1: 111 6-3/4" 1 6. Perform complete wai	10', or hole to the cimetel	mportant proposed work) at 7-5/8" (D can be total depth of 4" easing and by 35,900 gale w a NE/4 of Neeti	2110', set 4\s' fracture the Pro tr w/10 ed/gal. on 9, containing	OD casis sitlend Clean 100 acr
pose to drill 9-7/8 125 am reg. Then dr I coment w/100 am re metion (1790-1290) 12," 60 tubing and a dedicated to this w understand that this plan of work mpany MORTHINEST P	" hele to 1: 111 6-3/4" 1 6. Perform ening opposite wall.	10', so hole to the simetel	mportant proposed work) at 7-5/8" (D can be total depth of 4" easing and by 35,900 gale w a NE/4 of Neeti	2110', set 4\s' fracture the Pro tr w/10 ed/gal. on 9, containing	OD casis sitlend Clean 100 acr
pose to drill 9-7/8 125 am reg. Then dr I coment w/100 am re restion (1790-1290) 12" 60 tubing and a deficated to this w understand that this plan of work	" hele to 1: 111 6-3/4" 1 6. Perform ening opposite wall.	10', so hole to the simetel	mportant proposed work) It 7-5/8" GD can I total depth of 4" casing and iy 35,900 gale was \$8/4 of Section as \$8/4 of Section The colorial Survey \$508	2110', set 4\s' fracture the Pro tr w/10 ed/gal. on 9, containing	OD casis sitlend Clean 100 acr



NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Provation Plat

Form C-128

STEPHEN H. KINNE

Registered Professional Engineer and Land Surveyor

	MADMINITAL BRANKS	TAL 60	•		Date Marea.	-
.,	NORTHWEST PRODUCT			•	30-13	
Well No.	Section	9	Township	3ON	Range 12W	NMPM
Treated 1	800 Feet Fr	om nor	thLine	990	Feet From	est Line,
San	ปันลุก	County	y. New Mexic	o. G. L. Ele	ovation 577.9	
Name of Pro	ducing Formation	rettlind		ool Wildest	Dedicated Acr	eage 160
	(Note: All	distances	must be from	outer bound	aries of Section)	
		!]		Fee	6.2.45	
		į			,800	
		l I	(c.	L. Bubery)	100-03H130	
		† — — — 			hilly &	
		! !			990'	
		! 		Peo	185-0241 SB	
		 	16	. i., miney)		
		<u> </u>	SECTION	9		
		j I			1	
		 				
		<u> </u>		 		
		, 				
		 				. ,
	Scale—1 Inch Equals 1					
	ell a Dual Comp.? Ye wer to Question 1 is y		re any — fr	ois is to cert om field not	lify that the above plates of actual surveys r	t was prepared nade by me or
	ly completed wells wit		licated ur	ider my sup	ervision and that the the best of my knowle	same are true
acreage?	RAY PHILLIP	S				63.00
Name Assa. Position	To Production of	eret Long	Da		February 16, 198	
Representing	THE PARTY PROPERTY.	The cens	· · · · · · · · · · · · · · · · · · ·	Step	hen H. Kinn	444

 ${\bf Address}$