For			
	 	 	Đ [°]

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	•	anta	Fe,	New	Mexico
Lease No.	19	0830			
Unit De	Lhi.	-Pede	ral	ି oo d।	ner

SUNDRY NOTICES AND REPORTS ON WELLS

			X	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF IN	TENTION TO CHANGE PLAN			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
1	TENTION TO TEST WATER			SUBSEQUENT REPORT OF ALTERING CASING DE LA	/E
	TENTION TO RE-DRILL OR			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	<u> </u>
	TENTION TO SHOOT OR AC			SUBSEQUENT REPORT OF ABANDONMENT	
	TENTION TO PULL OR ALTI		-	SUPPLEMENTARY WELL HISTORY	304
NOTICE OF IN	TENTION TO ABANDON WEI	L			
				1ACT C 1970 3 12	31:375
	(INDICATE	BOVE BY CHECK MA	RK NATU	URE OF REPORT, NOTICE, OR OTHER DATA)	
				March 8 ., 19 62	
Delhil Fe	deral Joodner				
Well No	is located	1980 ft. fro	om [N	line and $\frac{1980}{1}$ ft. from $\frac{E}{1}$ line of sec. $\frac{28}{1}$	
NE/L 28		18N	2	d Wift	
	and Sec. No.)	(Twp.)	(Rang		
Wildest		Sandoval	<u>L</u>	New Mexico	
	on of the derrick flo			4000	
(State names of	and expected depths to ob	jective sands; show	sizes, we	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cement-	
		jective sands; show ing points, and a	sizes, we ll other i	eights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)	
ose to se or Hesa ified; e orvals if erforate il with ai	t 7 5/8" cs; @ Verde pay, whice xpect first pay justified and v pays and frac in r until too muc	30 feet with the sand in the sand into a sand in water is	th 5 (alloward)	eights, and lengths of proposed casings; indicate mudding jobs, cement-	
ose to se or Hesa ified; e cryals if perforate il with ai ile sud as	t 7 5/8" cs; @ Verde pay, whice xpect first pay justified and v pays and frac is r until too much possible. Sur	ing points, show ing points, and a 30 feet with the ver is significant part of the core part of the core part of the core and the core are core ar	th 5 (mallorval cays i	sacks cement; drill 6 1/h" hole to 1000 wer; set 4 1/2" csg w/100 ax cement if 5h0' and second at 900'. Will test 7 possible. After setting 4 1/2" csg plaher 1900 hotary will be used. Plan to untered then drill on to T.D. with as depth will both be of Mesa Verde age.	
ose to se or Hesa ified; e rvals if erforate l with ai le sud as	t 7 5/8" cs; @ Verde pay, whice xpect first pay justified and v pays and frac is r until too much possible. Sur	ing points, show ing points, and a 30 feet with the ver is significant points and into a 11 core points and into a 11 core points water is refere and to a 12 core approval.	th 5 (mallorval cays i	sacks cement; drill 6 1/h" hole to 1000 wer; set h 1/2" cag w/100 ax cement if 5h0' and second at 900'. Will test f possible. After setting h 1/2" cag phakes 1900 hotary will be used. Plan to untered then drill on to T.D. with as depth will both be of Mesa Verde age.	
ose to se or Hesa ified; e rvals if erforate l with ai le mud as	t 7 5/8" cs; & Verde pay, whice pay, whice pay, whice pays justified and vertified and	30 feet with the series and a series and interest and interest and the series are series are series and the series are series	th 5 (mallorval cays i	sacks cement; drill 6 1/h" hole to 1000 wer; set 4 1/2" csg w/100 ax cement if 5h0' and second at 900'. Will test 7 possible. After setting 4 1/2" csg plaher 1900 hotary will be used. Plan to untered then drill on to T.D. with as depth will both be of Mesa Verde age.	
ose to se or hesa ified; e rvals if erforate l with ai le sud as I understand Company Address	t 7 5/8" cs; 2 Verde pay, whice spect first pay justified and v pays and frac i r until too muc possible. Sur that this plan of work m John K. Petty	30 feet with the verified in verified in the v	th 5 (mallorval cays i	sacks cement; drill 6 1/h" hole to 1000 wer; set 4 1/2" csg w/100 ax cement if 5h0' and second at 900'. Will test 7 possible. After setting 4 1/2" csg plaher 1900 hotary will be used. Plan to untered then drill on to T.D. with as depth will both be of Mesa Verde age.	

NEW MEXICO II TORSERVATION COMMISSION

Well Location and Assesque Dedication Plat

Sec	tion A.				Date_ Mar	ch 8, 1962
Oper	rator John	K. Petty. et	al	lasce R elhi	Federal Jeodner	
Wel.	l No. 1	Unit Letter	G Section	28	Township 18 North Feet From	Hange 2 West NMPN
Loca	etec 1980	Feet From	North :	ne , 1980	Feet From	East Line
CUUI	IIV SANOOVA	1	1 - 610061100			<i>A-1</i>
name	e of Producia	ng formation	Serve Lie		Pool Wildcat	
1.	Yes X	ator the only	owner* in the	dedicated ac	reage outlined on	the plat below?
2.	If the answer	er to question	i zation agreem	have the intent or otherw	terests of all the vise? Yes No	owners been If answer is
3.	If the answer	er to question	two is "no,"	list all the	cwners and their	respective interests
		Owner		<u>-</u>	and Description	Recept
						OIL CO JOS
						ON CON 1962
Sec	tion B					
	ł	ł		!	This is	to certify that the
	ł			i .		tion in Section A
	i :			!	above i	s true and complete
	į i		,	1	to the	pest of my knowledge
	 		,98°	*	and be	K. Pett
						. Petty et al
	,	· -		1	(0	Operator)
	, •					12
	.		<u>}</u>	1980		
	:			13		oresentative) Main, Am 208
	į.		-			Mew Mexico
	-	Se	ction 28		· · · · · · · · · · · · · · · · · · ·	dcress
	ļ				This is	to certify that the
	The state of the s					cation shown on the
				:	1	Section B was plotted
	;			}	•	eld notes of actual
	,					made by me or under
-	·					vision and that the
	į			;		true and correct to cof my knowledge and
				; ;	belief.	. Or my RECEITE GE BIO
	! !			1	Date Sur	veyed Jan. 21, 1962
	Addis			*	, •)	Total
				9		
	i		Í	į	, -	ed Professional
· F	The way are the	WALLETTING CO.	TALL STITUTE OF BUILDING	Transfer	Engineer	and/or Land Surveyor.
, 31	10 660 996 122	कारड ८,सा वराज का	14 -10 2 003	THE EXIC	\$05 O	ete No. 3084
		1 + A - 21 + w.				110.