4-4.5.6.8. 3-E1 Pass

(SUBMIT IN TRIPLICATE)

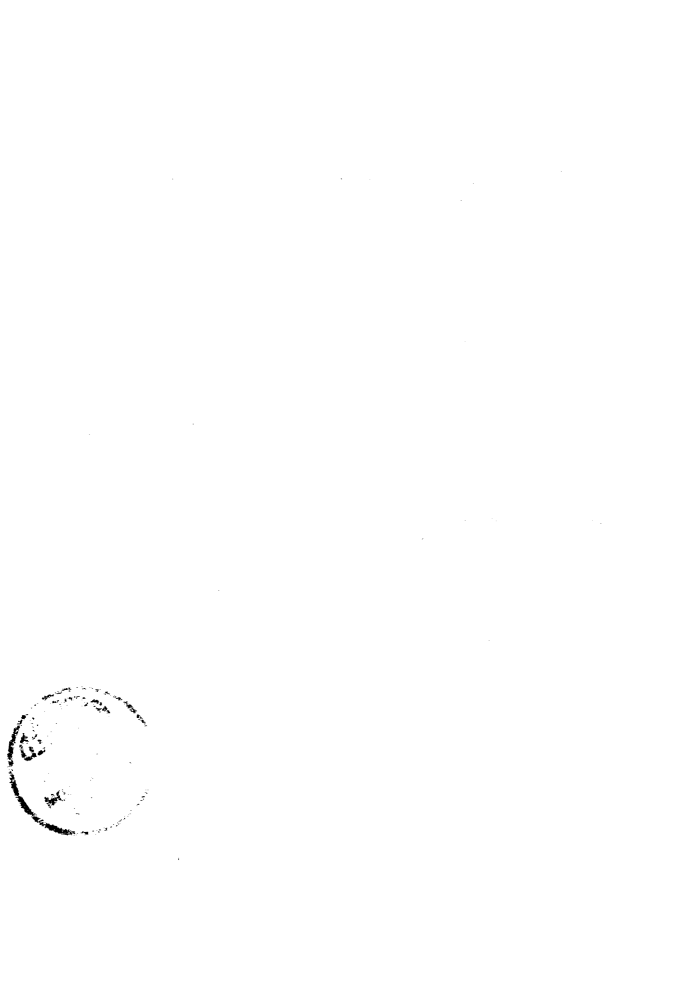
1-1-6-20th

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

Budget Bureau No. 42-R358.4. Approval expires 12-31-60. Land Office Sents Pe

SUNDRY NOTICES AND REPORTS ON WELLS

OTICS OF INTENTION TO DRIVE	SURSE	OUENT REPORT OF V	VATER SHUT-OFF		
OTICE OF INTENTION TO DRILL		-	HOOTING OR ACIDIZIN	,	
TICE OF INTENTION TO CHANGE PLANS	1 !!		LTERING CASING		
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL		-	E-DRILLING OR REPAI		•
TICE OF INTENTION TO SHOOT OR ACIDIZE	1 11		BANDONMENT	<u> </u>	
TICE OF INTENTION TO PULL OR ALTER CASING	1 11	•	TORY		
TICE OF INTENTION TO ABANDON WELL.	1 11				
THE OF INTERNAL TO VIDEOUS					
(INDICATE ABOVE BY CHECK I	MARK NATURE OF	REPORT, NOTICE, OR	OTHER DATA)		
		Jeanney	7.	, 19	51
No. 56-15 is located 990 ft. f	from $\begin{bmatrix} N \\ \bullet \end{bmatrix}$ lin		t. from $\left[egin{array}{c} \mathbf{E} \\ \mathbf{E} \end{array} \right]$ line	e of sec. 🍱	
(½ Sec. and Sec. No.) (Twp.)	(Range)	(Meridi	an)		
Manage Mana Verrie Rio Arrib			Ber Nextoo		
(Field) (Co	ounty or Subdivision	n)	(State or Territ	ory)	
sinflamon fromm	1 1 · 64	47.Sc.			
e elevation of the above see	ea level is 🛲	erezit.			
DF	TAILS OF	WORK			
- -	ETAILS OF		sed casings; indicate	mudding jobs, cer	nent:
e 1	ow sizes, weights.		sed casings; indicate	mudding jobs, cer	nent-
e l	ow sizes, weights.	and lengths of propo	sed casings; indicate:	mudding jobs, ces	nent:
e 1	ow sizes, weights.	and lengths of propo	sed casings; indicate:	mudding jobs, ces 11 to 7-5/ 25 2006 6 8	nent-
e la mara danda sa akiantiya sandar sh	ow sizes, weights.	and lengths of propo	sed casings; indicate:	mudding jobs, cer Ll to 7-5/ ES 2004 CO L.D. ch	nent-
e la constitución de la constitu	ow sizes, weights.	and lengths of propo	sed casings; indicates to then dri f gal w/50 and gan to rad College Ma	mudding jobs, cer Ll to 7-5/ ES SEEK GO E.B. of Eafer and	nent-
	ow sizes, weights.	and lengths of propo	sed casings; indicates by gal. w/90 s and gas to t rac C-E-, No Clean Out t	mudding jobs, cor 11 to 7-5/ 22 2004 CB 2.3. at 2.6. at 2.6. at	nent
	ow sizes, weights.	and lengths of propo	sed casings; indicate: to, then dril gal w/90 and gas to to rac C.E., He Clean tot	mudding jobs, cor 11. to 7-5/ 52 most on 2.3. ot mafee and	P.
e l	ow sizes, weights.	and lengths of propo	osed casings; indicate: then dri figual w/50 and gas to rat Gollog Ha Clean dut	mudding jobs, cer 11 to 7-5/ 22 mant on 2.3. et 2.5. et	P.
te names of and expected depths to objective sands; she ing points, and ing points, and seek at 1880° and consent to 16 at 1880° and consent to 16 at 1880° and consent to 1880°	ow sizes, weights.	and lengths of propo	osed casings; indicate: then dri figal 1/50 i and gas to rat C.E., No Clean dri to the drill	mudding jobs, cer Li to 7-5/ EX 2005 CO Lib. ot Libro col total de	P.
e la constitución de la constitu	ow sizes, weights.	and lengths of propo	osed casings; indicates one, then dri of gal, 1/50 i and gas to cas G.E., No Clean to t	mudding jobs, cer	P.
te names of and expected depths to objective sands; she ing points, and ing points, and points to 10 points. Drill of make on all others, and points are points and poin	ow sizes, weights.	and lengths of propo	osed casings; indicates to them drill figul 1/50 i and gas to 5 and G.E., He Close test to	mudding jobs, cer	nent-
e names of and expected depths to objective sands; she ing points, and ing points to 10 and ing points, and ing points and ing points and ing points.	ow sizes, weights.	and lengths of propo	then dri by gal w/50 and gas to rad Colleg Ha Chous dut to	mudding jobs, con	ment.
te names of and expected depths to objective sands; she ing points, and ing points, and points to 10 points. Drill of make on all others, and points are points and poin	ow sizes, weights.	and lengths of propo	then dri by gal w/50 and gan to rat follog has clean but to	mudding jobs, cer	ment
te names of and expected depths to objective sands; she ing points, and points to 16 and points and	ow sizes, weights.	and lengths of propo	then dri by gal w/50 and gas to rat gas to rat f.E., No Clean tut to	mudding jobs, cer	P.
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NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

		<u>W</u>	ell Loca	tion and	/or Gas	Prorati	Date_	1, 1997		
Operator PACI	FIC NORTH	WEST PIPE	LINE COR	PORATION	Lease_	29-7				
Well No.		Section_	15			NORTH	Range 7 WES	T, NMPM		
Located	990	_Feet Fr	om_the	NORTH	Line,	990	Feet From_t	he EAST Line,		
	RIO .	ARRIBA	County	, New 1	Mexico.	G. L.	Elevation 6217	•5 UNGRADED.		
Name of Prod	ucing Fo	rmation		_	Pool_	Blence		Acreage 🗪		
					rom oute	r bounda	aries of Section			
					V.S.1	F-077.84	066 0 - 990 -			
			+ ! !			P. S.				
			 		1.5		Senator			
					Actor (
NOTE			1							
This section of form is to be	f		ļ							
used for gas wells only.			+		 	17-077	ne .			
					9.8	doj.				
V	SCAL	E:1"=1000'			Torrest Spiloson, and the P	anggy makerus series of states	Colored to an address to the colored	4		
1. Is this We	ell a Dua	l Comp. ?		No.	pre	pared fi	certify that the a com field notes of	of actual surveys		
2. If the answer to Question 1 is yes, are there any other dually completed wells within the					tha	that the same are true and correct to the				
dedicated acreage? YesNo			bes	best of my knowledge and belief.						
Name					Dat	te Surve	$_{yed}$ f 28 DECEM	IBER 1956		
Position.	street.		-		1 Pa		Nerse			
Representing				- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Re	gistered	Professional E James P.	Engineer and/or Leese		
Address 💆	W. But	asimy, Tu		, 20 300	La	nd Surve	yor N. Mex.	Reg. No. 1463		