STATE OF NEW MEXICO -----LUNEDALS DEDADTRAENT

OIL CONSERVATION DIVISI

P. O. BOX 2088

Form C-102 Revised 10-1-78

ENERGY AND MINER	ALS DEPARTMENT				MEXICO			Revised 10-1-78
		All distances	must ten fr	om the oute	r houndarles	of the Section.		Well No.
Operator Nation Dation	leum Corporat	tion			on-Yates	<u>LM Feder</u>	a1	1
the second s	ection	Township		Hange		County		
G	28	18S			29E	Ed	dy	
Actual Fastage Locati	on of Well;							
	feet from the NO:	rth	line and	1980	· · · · · · · · · · · · · · · · · · ·	feet from the	East	Ine Dedicated Acreage:
Ground Level Elev. 3438*	Producing Form Cis	co	and the second s			ack Cisco		320 Acres
1. Outline the	acreage dedicat	ed to the sul	oject we	11 by cold	ored penci	l or hachure	marks on	ECEIVED Iow.
2. If more than interest and	one lease is royalty).	dedicated to	the well	, outline	cach and i	dentify the	ownership (0	thereof (both as to working - CT 14388
3. If more than dated by con	umunitization, u	hitization, for	ce-poolii	ng. etc?				f all owners been consoli- D. C. D. TESIA, OFFICE
Yes []No If an	swer is "yes?	' type o	f consolid	lation			e a prime da la campana com seu a la companya da campa meneral da da manda companya da campa a campa da manda m
16	Hoatt liet the	where and tra	act desri	riptions w	which have	actually be	en consolid	lated. (Use reverse side of
this form if t	ecessary.)	d to the well	until all	interests	have been	n consolidat	led (by cor	nmunitization, unitization. n approved by the Division.
						1		CERTIFICATION
		YATES	-	i				
	ł			l			1 hereby	certify that the information con-
	1	LC-067348		·		1		erein is true and complete to the
	i	LC-00/340					bestofi	my knowledge and belief.
	1.		680	1				ta Dodler
	1		168	1			Wane Wane	aut a charter
			•				Juani	ta Goodlett
J.H. Trigg	}			1			Position	
et al			e	·	1080		Produc	tion Supervisor
NM 020752	1				1980		Company	Petroleum Corporation
NM 020732	1			1				Petroleum Corporation
	l.						Date 10-12-	-88
		U.S.		ł		1		
	<u></u>							
					ł		1 hereb	y certify that the well location
	1			•	1			n this plat was platted from field
								foctual surveys made by me or
	ì						under m	y supervision, and that the same
	i.			1	8	[Is true	and correct to the best of my
					ı İ		knowled	lge and belief.
	\$						REFER	TO ORIGINAL PLAT.
	ł		•	•	I .		Date Surve	eyed
	ł ·	-			1			
					t † 1			d Professional Engineer nd Surveyor
					!		Certificat	e No.
112 Hand Jan murd]		have -	Yan		i			
0 330 660 80	1320 1680 104	1 2310 2640	2000	1500	1000	0 005		

.rm 31605			ATEC	ettemm	IN TRIPI		Form approved. Budget Bureau	
lovember 1983) [ormerly 9-331]	DEPART	UN: DST MENIOF T	ATES HETINTER	(1)	Incommentation.	Y#	Expires August	
officility () () ()		AU OF LAND	MANAGEMEN		FIVED		LC 067348	
CLI		ICES AND	TTHE Y		S	6. IF	INDIAN, ALLOTTE	OR TRIBE NAM
100 oot use tid		sals to drill or to ATION FOR PERM	downeo or plug	hack to a differ				
	Use APPLIC			UCT 13	1 22 AM '88	7. UN	IT AGREEMENT NA	ЭТК.
OIL CAS WELL WELL	ХХ отнек			CARE				
NAME OF OPERATOR				AREA	TROE		RM OR LEASE NAM	
Yates Petor	leum Corpo	ration		–	ECEIVED		on-Yates L	M Federal
ADDRESS OF OPERATO		togio MM	88210	7 4 1	LCEIVED	1		
105 South 4	(Report location	clearly and in acco	ordance with any	y State requirem	ients.•	10. Und	IELD AND POOL, O	B WILDCAT
See also space 17 be At surface	e10 w.)			0	CT 19'88	Tur	key Track	
1680' FNL	& 1980' FE	L, Sec. 28-	-T18S-R29E	I.		11. 3	BUEVEY OR ARMA	SLK. AND
					O. C. D.	Unit	G, Sec. 2	8-T18S-R2
, PERMIT NO.		15. ELEVATIONS	(Show whether d	of, ht, ch, etc.)	ESIA, OFFICE	1	COUNTY ON PARISH	
I #30-015-232	272		3451' GR	· · · · · · · · · · · · · · · · · · ·			Eddy	NM
		ppropriate Box	To Indicate 1	Nature of No	tice, Report, c	or Other I	Data	
	NOTICE OF INTE	•••		l		SEQUENT R		
TEST WATER SHUT	orr []]	PULL OR ALTER CO	AS186	WATER	SHUT-OFF		HEPAIRING V	WELL
FRACTURE TREAT		MULTIPLE COMPLE			HE TREATMENT		ALTERING C.	ASING
SHOOT OR ACIDIZE		ABANDON*			NG OR ACIDIZING Plugback		ABANDONME	
		CHANGE PLANS		(Other ()	Norm: Report res	sults of mul	Itipie completion	on Well
REPAIR WELL					ompletion or Rec	ompletion H	leport and Log for	
(Other) /. DESCRIBE PROPOSED proposed work. nent to this work.	If well is direct .) •	ionally drilled, give	e subsurface loca	nt details, and ations and meas	mred and true ve	ertical depti	as for all marker	s and zones per
(Other) 7. descriffe Proposed proposed work.	If well is direct Set 35' cer W PBTD 104 9792-9810	nent on top 415'. 'w/10.39"	of RBP at	t details, and ations and meas 11036'. follows:	Set CIBP	at 1045 96, 98	50' w/35' o 802½, 05, 1	f cement $0\frac{1}{2}$, 14,
(Other) proposed work nent to this work. 10-8-88. S on top. Ne Perforated 16, 17 ¹ / ₂ , an	If well is direct Set 35' cer W PBTD 104 9792-9810	nent on top 415'. 'w/10.39"	of RBP at	t details, and ations and meas 11036'. follows:	Set CIBP	at 1045 96, 98	50' w/35' o 802½, 05, 1	f cement $0\frac{1}{2}$, 14,
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(Other) DESCRIBE PROPOSED proposed work. nent to this work. 10-8-88. S on top. Ne Perforated 16, 17 ¹ / ₂ , an sealers.	If well is direct Set 35' cer ew PBTD 104 9792-9810 nd 19'. Ac	nent on top 415'. 'w/10.39"	of RBP at holes as orations 9	t details, and ations and meas 11036'. follows:	Set CIBP	at 1045 96, 98	50' w/35' o 802½, 05, 1	f cement $0\frac{1}{2}$, 14,
(Other) DESCRIBE PROPOSED proposed work. nent to this work. 10-8-88. S on top. Ne Perforated 16, 17 ¹ / ₂ , an sealers.	If well is direct Set 35' cer ew PBTD 104 9792-9810 nd 19'. Ac	nent on top 415'. 'w/10 .39" cidize perfo	of RBP at holes as orations 9	t details, and meas 11036'. follows: 9892-9810'	Set CIBP	at 1045 96, 98 1s 15%	50' w/35' o 302½, 05, 1 acid and 8	f cement $0\frac{1}{2}$, 14,
(Other) DESCRIBE PROPOSED proposed work. nent to this work. 10-8-88. S on top. Ne Perforated 16, 17 ¹ / ₂ , an sealers.	If well is direct Set 35' cer ew PBTD 104 9792-9810 nd 19'. Ac	nent on top 415'. 'w/10.39" cidize perfo 16 true and correc)0-0 d(c)	of RBP at holes as orations 9	t details, and meas 11036'. follows: 9892-9810'	Set CIBP 9792, 94, w/2000 ga	at 1045 96, 98 1s 15%	50' w/35' o 302½, 05, 1 acid and 8	f cement 0½, 14, ball
(Other) DESCRIBE PROPOSED proposed work nent to this work. 10-8-88. S on top. Ne Perforated 16, 17 ¹ / ₂ , an sealers.	If well is direct Set 35' cer ew PBTD 104 9792-9810 nd 19'. Ac at the foregoing at the foregoing at the foregoing	nent on top 415'. 'w/10.39" cidize perfo 16 true and correc)0-0 d(c)	of RBP at holes as orations 9	t details, and meas 11036'. follows: 9892-9810'	Set CIBP 9792, 94, w/2000 ga	at 1045 96, 98 1s 15%	50' w/35' o 802½, 05, 1 acid and 8	f cement 0½, 14, ball
(Other) DESCRIBE PROPOSED proposed work. nent to this work. 10-8-88. S on top. Ne Perforated 16, 17½, and sealers. 8. I hereby certify the SIGNER L.	If well is direct Set 35' cer ew PBTD 104 9792-9810 nd 19'. Ac at the foregoing at the foregoing actuate deral or State of	ionally drilled. given hent on top 415'. 'w/10 .39" cidize perfo cidize perfo booling fice use)	of RBP at holes as orations 9	t details, and meas 11036'. follows: 9892-9810'	Set CIBP 9792, 94, w/2000 ga	at 1045 96, 98 1s 15%	50' w/35' o 302½, 05, 1 acid and 8	f cement 01/2, 14, ball 2-88 CORD
(Other) DESCRIBE PROPOSED proposed work nent to this work. 10-8-88. S on top. Ne Perforated 16, 172, an sealers. I hereby dertify the SIGNER L. C (This space for Fer APPROVED BY	If well is direct Set 35' cer ew PBTD 104 9792-9810 nd 19'. Ac at the foregoing at the foregoing actuate deral or State of	nent on top 415'. 'w/10 .39" cidize perfo lidize perfo boodied Bice use) ANY:	of RBP at holes as orations 9	totalls, and meas 11036'. follows: 0892-9810'	Set CIBP 9792, 94, w/2000 ga	at 1045 96, 98 1s 15%	50' w/35' o 302½, 05, 1 acid and 8 DATE <u>10-1</u> ED FOR REC DATE	f cement 01/2, 14, ball 2-88 CORD