		DEPAR	GEOLOGICA	L SURVEY	HOBES,	وأستعت فتشتقه	U COLLEN	LC-0690	151	
<u> </u>	SUND	RY NC	TICES AND		S ON V	VELLS	ē	IF INDIAN,		OR TRIBE N
(1	Do not use this fo				-	VLLJ a different reserve	oir.			
1.					en proposais.	•		. UNIT AGREE	MENT NAM	E
01L WELL		OTHER								
2. NAME OF OPEBATOR ENSTAR Petroleum, Inc.							8	8. FARM OR LEASE NAME		
	SIAR PETFOR	eum, ir	1C.					New Mex	kico "/	A'' Fede
P. 0. Drawer 3546, Midland, TX 79702							1			
See a.	LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface						1	0. FIELD AND		
		0.0						<u>Gladio</u> 1. sec., т., в.	M., OR BL	
660)' FSL & 19	80' FEL						Sec. 6	or abea	, R38E
14. PERM	IT NO.		15. ELEVATIO	NS (Show whethe	er DF. RT. GR.	etc.)		2. COUNTY OF	PARISH	13 STATE
			38881		,, un,			Lea		NM
16.		Charles	·. · · · · · · · · · · · · · · · · · ·	·····	Notice	of Notice, Rep				11/1
	NO		CENTION TO:			or rouce, rep		T REPORT OF		
трет	C WATER SHUT-OFF		PULL OR ALTER	CASING X		WATER SHUM OFF				
	TURE TREAT		MULTIPLE COME			WATER SHUT-OFF FRACTURE TREATM	ENT		PAIRING WE	
\$110	OT OR ACIDIZE		ABANDON*	X		SHOOTING OR ACID	DIZING		NDONMENT	
	AIR WELL		CHANGE PLANS			(Other)(NOTE: Repo	ort results of	multiple con	pletion or	n Well
$\frac{\text{(Oth})}{17. \text{ desce}}$	THE PROPOSED OR (·		Completion	or Recompleti	on Report and	d Log form	1.)
	anored work If a	completed (OPERATIONS (Clear	ly state all pert	tinent detail	s and give portir	nent dates, in	cluding estim	ated date	or sourcing
pro nei	oposed work. If w nt to this work.)*	well is dire	OPERATIONS (Clear ctionally drilled, g	ly state all pert give subsurface	tinent detail locations an		ient dates, in rue vertical (cluding estim lepths for all	ated date markers	and zones
5-1	$ /2^{11}$ csg se	t $@$ 12,	,004'. Wol	fcamp per	fs 9098	s, and give pertind measured and t	open. P	lepths for all	markers	and zones BP
5-1 @ 9	$ /2^{11}$ csg se $ /000^{11}$ and d	t @ 12, ump 35'	,004'. Wol cmt on to	fcamp per p. Cut o	fs 9098 ff 5-1/	s, and give pertir d measured and t - 9700' '2'' csg @ a	open. P pprox 78	lan to s 50' and	set CII	and zones BP er //
5-1 @ 9 san	1/2" csg se 0000' and d ne. GIH w/	t @ 12, ump 35' tbg and	,004'. Wol cmt on to circ hole	fcamp per p. Cut o w/9 ppg	off 5-1/ mud lac	s, and give pertir d measured and t 3' - 9700' '2'' csg @ a len fluid.	open. P pprox 78 Spot 35	lan to s 50' and sx cmt	set CII recove	and zones BP EP
5-1 @ 9 san 700 int	prosed work. If v nt to this work.)* /2" csg se 2000' and d ne. GIH w/ ₩₩₩ cut of not - resp	t @ 12, ump 35' tbg and f csg s ot same	,004'. Wol cmt on to d circ hole stub. WOC e. Set 35	fcamp per op. Cut o w/9 ppg 4 hrs and sx plug f	fs 9098 off 5-1/ mud lac tag pl rom 540	s, and give pertir d measured and t (2'' csg @ a len fluid. ug w/tbg.)0' - 5500'	open. P pprox 78 Spot 35 If in p . Set 3	lan to s 50' and sx cmt lace - co	narkers set CII recove plug ontinue 19 445	e, 5'-
5-1 @ 9 san 70p int if 455	prosed work. If v nt to this work.)* /2" csg se 2000' and d ne. GIH w/ me. cut of not - resp 55' (btm of	t @ 12, ump 35' tbg and f csg s ot same interm	,004'. Wol cmt on to d circ hole stub. WOC e. Set 35 mediate csg	fcamp per pp. Cut o w/9 ppg 4 hrs and sx plug f	fs 9098 off 5-1/ mud lac tag pl rom 540	s, and give pertir d measured and t (2'' csg @ a len fluid. ug w/tbg. 00' - 5500' 35 sx plug	open. P pprox 78 Spot 35 If in p . Set 3 2943' -	lan to s 50' and sx cmt lace - co 5 sx plu 3043' a	set CII recov plug d pntinu ug 445 and 35	BP er e, 5'- SX
5-1 @ 9 san 700 in if 459 plu	prosed work. If v nt to this work.)* /2" csg se 2000' and d ne. GIH w/ ₩₩₩ cut of not - resp	t @ 12, ump 35' tbg and f csg s ot same interm	,004'. Wol cmt on to d circ hole stub. WOC e. Set 35 mediate csg	fcamp per pp. Cut o w/9 ppg 4 hrs and sx plug f	fs 9098 off 5-1/ mud lac tag pl rom 540	s, and give pertir d measured and t (2'' csg @ a len fluid. ug w/tbg. 00' - 5500' 35 sx plug	open. P pprox 78 Spot 35 If in p . Set 3 2943' -	lan to s 50' and sx cmt lace - co 5 sx plu 3043' a	set CII recov plug d pntinu ug 445 and 35	BP er e, 5'- SX
5-1 @ 9 san 70p in if 459 plu mar	prosed work. If v nt to this work.)* /2" csg se 0000' and d ne. GIH w/ FFC cut of not - resp 55' (btm of ug 2223' - tker.	t @ 12, ump 35' tbg and f csg s ot same intern 2323'.	,004'. Wol cmt on to d circ hole stub. WOC e. Set 35 nediate csg Set 15 sx	fcamp per pp. Cut o w/9 ppg 4 hrs and sx plug f 0 4505') c plug at	fs 9098 off 5-1/ mud lac tag pl from 540 Set surface	s, and give pertir d measured and t (2'' csg @ a len fluid. ug w/tbg. 00' - 5500' 35 sx plug e. Weld on	open. P pprox 78 Spot 35 If in p . Set 3 2943' - plate a	lan to s 50' and sx cmt lace - co 5 sx plu 3043' a ind erec	markers set CII plug 4 ontinuo ug 445 and 35 t Dry 1	and zones BP e, 5'- sx Hole
5-1 @ 9 san 70p in if 459 plu mar	prosed work. If v nt to this work.)* /2" csg se 0000' and d ne. GIH w/ FFC cut of not - resp 55' (btm of ug 2223' - tker.	t @ 12, ump 35' tbg and f csg s ot same intern 2323'.	,004'. Wol cmt on to d circ hole stub. WOC e. Set 35 nediate csg Set 15 sx	fcamp per pp. Cut o w/9 ppg 4 hrs and sx plug f 0 4505') c plug at	fs 9098 off 5-1/ mud lac tag pl from 540 Set surface	s, and give pertir d measured and t (2'' csg @ a len fluid. ug w/tbg. 00' - 5500' 35 sx plug e. Weld on	open. P pprox 78 Spot 35 If in p . Set 3 2943' - plate a	lan to s 50' and sx cmt lace - co 5 sx plu 3043' a ind erec	markers set CII plug 4 ontinuo ug 445 and 35 t Dry 1	and zones BP e, 5'- sx Hole
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The sign of the second	reby certify that the space for Federal Roy Spring Sed.)	t @ 12, ump 35' tbg and f csg s ot same intern 2323'. nce ope	g is true and cor	reet	operations and the second seco	s, and give pertir d measured and t 2'' csg @ a len fluid. ug w/tbg. 00' - 5500' 35 sx plug c. Weld on be notifie	rne vertical o open. P pprox 78 Spot 35 If in p . Set 3 2943' - plate a d 24 hrs	appths for all lan to s 50' and sx cmt lace - co 5 sx plu 3043' a and erec	markers set CIII recover plug d pontinue and 35 t Dry l FLAND FL	and zones BP er 5'- 5x Hole VED 1983 1983 1983 22, 198

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