	60-5 ler 1983) ly 9-331)	DEPART BURE	UNITED STATE TME OF THE AU OF LAND MA	TES IE INTER ANAGEMEN	SUBMIT IN TRIPY CAN IOR VEHICLE INSTRUCTION OF COMMENT IN THE TRIPY TO THE COMMENT OF THE PROPERTY OF THE PROP	TE • -5	Expires August 31 LEASE DESIGNATION AN NM-54989	1. 1985 D BERIAL NO.
(SUND	RY NO	TICES AND R	EPORTS eepen or plug T—" for such	ON RECEIVED BY pack to a different reservation roposals.)	TON	IF INDIAN, ALLOTTEE O	R TRIBE NAME
1.	GAR X				MAY 17 1984	7.	UNIT AGREEMENT NAME	
2. NAME	OF OPERATOR	O HEE			W OF CHEER.	8.	FARM OR LEASE NAME	
	ty Oil Comp	any		200	HARDESIA, OFFICE		Setty P.S. Fed	leral
_	LES OF OPERATOR				1/1/1/10		WELL NO.	
P.0	. Box 730,	Hobbs,	, NM 88240	4	Ph (0 =		1	
4. LOCAT	TION OF WELL (Rep	ort location	clearly and in accord	dance with any	State requirements.	10.	FIELD AND POOL, OR V	VILDCAT
	lso space 17 below irface	.) T+v T	, 1675' FSL &	7 B. mr		P€	cos Slope Abo)
	OHILL	DUL. U	. 16/5. FSL &	107/3 4/3	F. 6 N. M.	11.	SEC., T., R., M., OR BLE SURVEY OR AREA	. AND
				15	N. M.	- 1		
				1.6	VC11-521CO		ec. 8, T-6S, F	
14. PERM	IT NO.		15. ELEVATIONS (Show whether be	nt. York etc.	12	Charles	
			3678.	6 GR	697.1		Chaves	NM
16.		Check A	Appropriate Box T	o Indicate 1	Nature of Notice, Report, o	or Othe	r Data	
	NO	TICE OF INT	ENTION TO:		808	BEQUENT	REPORT OF:	
TEST	T WATER SHUT-OFF		PCLL OR ALTER CAS	ING	WATER SHUT-OFF		REPAIRING WEI	LL
FRAC	CTURE TREAT		MULTIPLE COMPLETE	Ε	FRACTURE TREATMENT		ALTERING CASI	NG
она	OT OH ACIDIZE		ABANDON*	.	SHOOTING OR ACIDIZING		ABANDON MENT	•
REPAIR VIELL			CHANGE PLANS		(Other)Complet			
(Otl	her)				Completion or Reco	ning of n	nultiple completion on a Report and Log form.	.)
pro	RIBE PROPUSED OR Coposed work. If wont to this work.)	OMPLETED Ovell is direc	PERATIONS (Clearly st tionally drilled, give	tate all pertines subsurface locs	it details, and give pertinent da tions and measured and true ve	ites, incli rtical de	uding estimated date of pths for all markers a	of starting any nd zones perci-
3/20/84 3/21/84 3/22/84 3/23/84	Rigged up Flint. Ran 3 7/8" bit drlg. DV tool @ 2056-57. Test csg. to 1000#, OK. Drl cmt. 4142-4157' to float collar. Displaced hole w/ 2% KCL. Pulled bit. By CRC ran CBL from 800-4108', good bond. PBTD 4115'. Perf 4 1/2" csg 3757, 60, 3896, 98, 3900, 02, 12, 14, 16, 18, 20, 39, 3992, 94, 96, 98, 4000, 02, 04, 06, 08, 10, 12, 1 16, 18, 20, 22, 24, (28 holes). Ran AD tension packer on 2 3/8" tbg. 4025'. Dresser Titian spotted 200 gals 7 1/2% 3750-4025'. Raise and set @ 3618'. Treated per w/ 2600 gals 7 1/2% acid w/ 21 balls. Flushed w/ 2% KCL. Max 4000#, avg. 1800#, rate BPM. ISIP 1050#, 15 min 970#. Released pkr. Ran tbg, through perfs. Pulled packer. Pump 5000 gals gelled pad @ 2500#, Shut in 18 hours, TP 600#. Flowed 1 1/2 hours on 1/2" choke, 1/4 million ft ³ , recovered							
3/26/84	Dresser Ti 126,000# 1 15 min 590 SITP 875#, 2 3/8", 4. notch coll	tian fr 0-20 sa #, tota killed 7#, J-5 ar. Ta	raced down 4 and, 12,600 g al load 1044 d well w/ 60 55, 8rd A-Con	1/2" csg. als CO ₂ , bbls. 1 h bbls. 2% d. tbg. (4020' = 9	rfs 3757-4024'. 10 w/ 42,000 gals, ge max 4000#, avg, 320 our SI 450#, flowed KCL water, on vacuu 3728'). Set open estill, bottom per	elled 00#, r d 18/6 um. I ended	2% KCL divert tate 45 BPM, I 54" ck to pit Install BOP. @ 3739' w/ SN	-a-frac w/ SIP 1350#, 17 hours. Ran 120 jts
F.WS	5. ()	Crock of State of ROVAL, IF	ANY:	TITLE AT	ea Superintendent ACCEPTED FOR RECORD PETER W CHANGER MAY 16 1984		DATE	12, 1984
l-Engr.			Richrdson-Mid	lland	1	1		
_	BB, 1-Foren		*Se	e Instruction	s on Reverse Side	• I		