(May 1963)	D	EPARTM	T OF TH	HE INTER	IOR verset ent.	uct' on re-	5. LEASE DESIGNATION	AU No. 42-R142 I AND SBRIAL NO.	
	, j					~'`.D. G O	8. IF INDIAN, ALLOTTI		<u> </u>
(Do no	SUNDR ot use this form	Y NOII	CES AND Notes to design to design to design to design to design to design the design that design the desi	(EPOKIS) leepen or plug lT—" for such i	ON WELLS back to a different a proposals.)	reservoir.	_	" .	
1.	GAS 🔽	OTHER				EIVED	7. UNIT AGREEMENT N	AME	_
2. NAME OF O	***************************************	OTHER			AUG 0	5 1981	8. PARM OR LEASE NA	MB	
Read	& Steve	ens, In	ic./				North Hayst	ack Fede	ral
••		8 Ros	well, NM	88201	O. C		2		
4. LOCATION	or wELL (Report pace 17 below.)	rt location cl	early and in accor	dance with any	y State requirements		10. PIELD AND POOL,		
At surface							Wildcat 11. SEC., T., B., M., OR SURVEY OR ARE	BLK. AND	_
1980	FSL &	1980'	FWL						
14. PERMIT NO	0.		15. ELEVATIONS ((Show whether D	of, RT, GR, etc.)		Sec. 26-55	H 13. STATE	
				3986.4	1 '		Chaves	NM	
16.		Check Ap	propriate Box	To Indicate i	Nature of Notice	, Report, or C	Other Data		
	noti	ICE OF INTEN	TION TO:	<u></u>		SUBSEQ.	UBNT REPORT OF:	 1	
TEST WA	TER SHUT-OFF		TULL OR ALTER CAS		WATER SHU		REPAIRING		
FRACTURI SHOOT OF			HULTIPLE COMPLET ABANDON®	re	FRACTURE 1	OR ACIDIZING X	ALTERING ABANDON M		
BEPAIR W			CHANGE PLANS	:	(Other)				
(Other)					Comp	letion or Recomp	s of multiple completion pletion Report and Log i	orm.)	
propose	rrorosed or co d work. If we this work.)	MPLETED OPE Al is direction	RATIONS (Clearly a mally drilled, give	state all pertine subsurface loc	ent details, and give cations and measured	pertinent dates and true vertic	s, including estimated d cal depths for all marke	ate of starting a ers and zones per	ny :ti-
7-9-81	.34" d: spot 21 rate 3	iam. PU BBLs ac BPM @ rrow f]	J RTTS & 1 cid across 1350psi, lo acid w	RBP, TIP s perfs, ISIP 60	H set BP @ , PU set R' 00psi. Swb	4691', TTS @ 45 down, N	7'-4658', 11 test BP @ 26 46', form. 1 S, acidize was balls. Flow	500psi, broke @ 5 w/ 2000ga	500ps al
7-14-81	Drld o	ut CIBE	e 4880'	, CIBP (@ 51 20' &	cmt rtnr	& 40' cmt (6570'.	
7-15-81	& Uni-s form. I commun RU Wele	six pki broke (icated ex, per	r, spot 2: 2 2000psi w/ annul rf 6398'-	BBLs act , start us, move 6406', 8	id across acid, pum e pkr down 8', 16 hol	perfs, P ped 4BBL 8', tes es, .34"	" diam. TII U & cmt pkr s into form t, communic diam, TIH d, 2BBLs ac	<pre>@ 6613', ,reverse ated. w/RTTS &</pre>	out.
	perfs,	set R	rrs @ 627	6'. Aci	dize w/ 10	00gal15	% NE acid w rec 15BBLs,	/ 25 bal	1 -
							JPT_33 1861		
							<u>, St. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.</u>	5 s · f1'	
18. I hereby SIGNED	Certify that the	e foregoing i	true and correct		rilling &	Producti	on M orte 7-	co 17 -8 1	
	1		ed"for recoi r w. cheste	i i	,		D.A.		ere debus in modifie
	ED BY	ROVAL, IF	ANY:	THELE			DATE		
	1	Jl	JL 2 9 1981	- 1	•				•

U.S. GEOLOGICAL SURVEY Instructions on Reverse Side ROSWELL, NEW MEXICO

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