			Ne k	A. 🔆 😁	ي رمون کې	-			
Form 9-331 (May 1963)		-	J TED STA	-	SUBMIT		TE•	Form approve Budget Burea	eđ. 11 No. 42-R1424
•	DEPARTMENT OF THE INTERIOR (Other Instruct verse side))	on re- 5. LEASE DESIGNATION AND SEBIAL NO.				
GEOLOGICAL SURVEY							NM 7794		
	SUNDRY		CES AND R	EPORTS C	ON WELLS		_	F INDIAN, ALLOTTEE	OR TEIBE NAME
(Do	not use this form i Use	for propose	als to drill or to de	epen or plug b	aRtoE Greet	it reservoir.			
1.								NIT AGREEMENT NA	ME
OIL GAS WELL WELL AN OTHER					OCT 1	8 1978		Gardner Dra	
2. NAME OF	OPERATOR		/			. <u> </u>	-	ARM OB LEASE NAM	
Phoenix Resources Company /						3. C .			
3. ADDRESS OF OPERATOR						, OFFICE	9. v	FELL NO.	
One Marienfeld Place - Suite 290 - Midland, 4. LOCATION OF WELL (Report location clearly and in accordance with any						9701		J FIELD AND POOL, OR	WILDOAD
See also space 17 below.) At surface					State requiremen	110.	10.	Wildont	WILDCAT
Unit "L" - 2100' F/L, 660' FWL, Section 17,					T-19-S. R	-21-Е	11.	SEC., T., B., M., OB B	LE. AND
	•				,			, SURVEY OR AREA	
							Sec	. 17, T-19-	S, R-21-E
14. PERMIT	NO.		15. ELEVATIONS (S		RT, GR, etc.)			COUNTY OR PARISH	
			<u> 4459' G</u>					Eddy	New Mexico
16.	CI	neck Ap	propriate Box To	o Indicate N	ature of Noti	ce, Report, o	r Other	Data	
	NOTICE	OF INTENT	ION TO:			SUBS	SEQUENT R	EPORT OF:	
TEST W	ATER SHUT-OFF	P	ULL ON ALTER CASIS	ig	WATER SI	HUT-OFF		REPAIRING W	ELL
FRACTU	RE TREAT	М	ULTIPLE COMPLETE		FRACTURE	TREATMENT		ALTERING CA	SING
	DR ACIDIZE		BANDON*			OR ACIDIZING		ABANDONMEN	
REPAIR (Other)	L		HATCE PLANS		(Other) . (No	TE : Report rest	ults of mu	ltiple completion o	n Well
17. DESCRIBE	PROPOSED OR COMP	LETED OPER	ATIONS (Clearly sta	te all pertinent	details and di	ve nertinent da	tes includ	Report and Log form	of starting any
propos	ed work. If well to this work.) *	is direction	ally drilled, give s	ubsurface lo cat i	ons and measur	ed and true ver	tical dept	hs for all markers	and zones perti-
	mp 17441						~ .		_
9-21-78	TD 1744' -	Run 4	3 jts. 8 5/3	8", 24#, . 5 1 <i>74</i> # 51	K-55 STC (Lasing - S	Set @	1743' - Cem	ented
	hv 200 sks	Class	co lite with "C" with 25	% CaCl	D D @ 10	STISONIU DOM P M	CST	6 hrs WOC	Pan
			ey - T/cemer			0.00 1.111		0 1115. 1100	· nan
	-		•						
9-22-78	RIH & tag	cement	@ 1182'. (Cement do	wn 1" as :	follows:	Stage	<u>1</u> : 50 sks (Class "C"
	with 4% Ca	C1 ₂ , Pl	D @ 12:45 P D @ 2:45 P.1	.M., Tag	0 1182', N	No fill.	Stage	$\frac{2}{7}$: 50 sks (Class "C"
	with 4% Ca	$C1^2$, $P1$	D @ 2:45 P.1 D @ 4:45 P.1	M., Iag @ M. Tag @	1182', NO	$5 \text{ fill.} \frac{3}{6}$	Stage	$\frac{3:}{4}$ 50 sks C	lass "C"
	with 4% Ca	C12, P1	D @ 7:15 P.	M., Tagge	d @ 1182'	followed	with	$\frac{4}{4}$ vds pea g	ravel
	Stage 5:	50 sks	Class "C" v	with 4% Ca	aCl, PD @	9:45 P.N	M., ta	gged @ 993'	. Stage 6:
	50 sks Cla	ss "C"	with 4% Ca	C1 ₂ , PD @	11:15 P.N	4., tagged	d @ 92	7'. Stage '	7: 50 sks
	Class "C"	with 4	% CaCl ₂ , PD	@ 2:20 A	.M., tagge	ed @ 762'.	. <u>Sta</u>	<u>ge 8</u> : 50 sks	s Class "C"
	with 4% Ca	C_{12} and C_{12}	d fiber, PD sk flocele	6 5:10 A	.M., tagge	ed @ 855'. Store 10:	$\frac{\text{Stag}}{\Gamma O = 1}$	e 9: 50 sks	Class "C"
			ele, tagged						
									sk flocele,
									ks Class "C",
\sim	with 4% Ca	$C1_2, 1$	sk flocele	, tagged (9 526'. S	Stage 14:	l yar	d pea grave	1, 50 sks
(Ulass "C",	4% Cal	Cl ₂ , 1 sk f	locele, ta	agged @ 49	$\frac{12}{2}$. Stag	ge 15:	1 1/2 yds j	pea gravel,
18. I hereby	certify that the to	regoing is	, 4% CaCl , true and correct	1 SK 1100	cere, lagg	gea @ 440	<u>. St</u>		d on attached
		m	Woni		Agent			DATE10	12_{-78} sheet)
SIGNED				TITLE	Relit			DATEU-	12-70
(This sp	ce for Federal of	State office	use	٨٣٦	INC DICTO	OT ENICINE	CD		
APPROV	ED BY	<u>L.</u>	Lall	TITLE	ING DISTRI			DATEOCT	1 6 1978
CONDIT	IONS OF APPROV.	AL, IF AN	11:						
	1								

*See Instructions on Reverse Side

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