(May 1963)	DEBAD.	UNED STATE		SUBMIT IN TRI		I	orm approved	au No. 42–R1434.
	DEPAR	TMENT OF THE I		<pre><pre></pre> <pre></pre> &lt;</pre>		5. LEASE DESIGNATION AND SERIAL NO. NM-0141013		
SUI	VDRY NO	TICES AND REPORTED TO THE PERSON FOR PERSON TO	ORTS ON	WELLS to a "Effect reservessis.)	rolt.			B CR TRIBB NA)(B
1. OIL T GAS T						7. C' IT AGREBMENT NAME		
2. NOWN BY OPERATOR						Me calero Ridge 8. From OR LEASE HAME		
Mo-Tex Supply Company  8. ADDRESS OF OFERATOR						Me calero		
CTO Hobbs Pipe & Supply Company  4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  Bee also space 17 below.)  At surface  2310 * FSL & 1650 * FWL						2 10. F'ELD AND POOL, OR WILDCAT Wildcat 11. 8 'C., T., B, M., OR BLE. AND SURVEY OR ARBA		
14. PERMIT NO.		15. ELEVATIONS (Show whether DF, ET, GS, etc.)				Sec 2	0-T-19	S-R 34E
		3704 G.R 3716 K.B.				Lea	T OR PARISE	New Mexic
FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)  17. DESCRIBE PROPOSED	OR COURT FIFTH O	PULL OR ALTER CARING MULTIPLE COMPLETS ABANDON* CHANGE PLANS PERATIONS (Cloudy state of tionally drilled, give subset	II pertinent de	Completion	port results or Recomple	tion Report	ALTERING CARABANDONMER  completion and Log for stimated dat	on Well
nent to this work.		tionally drilled, give subsu	riace locations	and measured and	true vertical	l depths for	all markers	and gones perti-
				norforati	onc. f	rom 39	92'-37	501.
<ul><li>2. Spotted</li><li>3. Spotted</li><li>4. Spotted</li></ul>	<ul><li>a 25 sx</li><li>a 25 sx</li><li>a 5 sx</li></ul>	<ul> <li>cement plug</li> <li>cement plug</li> <li>cement plug</li> <li>cement plug</li> <li>with mud lad</li> </ul>	$\mathfrak{g}$ at $4\frac{1}{2}$ ' $\mathfrak{g}$ at $8$ $\mathfrak{g}$	casing st 5/8' casing face with	tub at	1200' at 23	3'.	
<ul><li>2. Spotted</li><li>3. Spotted</li><li>4. Spotted</li></ul>	<ul><li>a 25 sx</li><li>a 25 sx</li><li>a 5 sx</li></ul>	<ul><li>cement plug</li><li>cement plug</li><li>cement plug</li></ul>	$\mathfrak{g}$ at $4\frac{1}{2}$ ' $\mathfrak{g}$ at $8$ $\mathfrak{g}$	casing st 5/8' casing face with	tub at	1200' at 23	3'.	$\frac{1}{2}$
<ul><li>2. Spotted</li><li>3. Spotted</li><li>4. Spotted</li></ul>	<ul><li>a 25 sx</li><li>a 25 sx</li><li>a 5 sx</li></ul>	<ul><li>cement plug</li><li>cement plug</li><li>cement plug</li></ul>	$\mathfrak{g}$ at $4\frac{1}{2}$ ' $\mathfrak{g}$ at $8$ $\mathfrak{g}$	casing st 5/8' casing face with	tub at ; shoe marker	1200' at 23	3'.	: <u>:</u> .
<ul><li>2. Spotted</li><li>3. Spotted</li><li>4. Spotted</li></ul>	<ul><li>a 25 sx</li><li>a 25 sx</li><li>a 5 sx</li></ul>	<ul><li>cement plug</li><li>cement plug</li><li>cement plug</li></ul>	$\mathfrak{g}$ at $4\frac{1}{2}$ ' $\mathfrak{g}$ at $8$ $\mathfrak{g}$	casing st 5/8' casing face with	tub at ; shoe marker	1200' at 20 r.	3'.	
<ul><li>2. Spotted</li><li>3. Spotted</li><li>4. Spotted</li></ul>	<ul><li>a 25 sx</li><li>a 25 sx</li><li>a 5 sx</li></ul>	<ul><li>cement plug</li><li>cement plug</li><li>cement plug</li></ul>	$\mathfrak{g}$ at $4\frac{1}{2}$ ' $\mathfrak{g}$ at $8$ $\mathfrak{g}$	casing st 5/8' casing face with	tub at g shoe marker	1200' at 20 r.	3'.	
<ul><li>2. Spotted</li><li>3. Spotted</li><li>4. Spotted</li></ul>	<ul><li>a 25 sx</li><li>a 25 sx</li><li>a 5 sx</li></ul>	<ul><li>cement plug</li><li>cement plug</li><li>cement plug</li></ul>	$\mathfrak{g}$ at $4\frac{1}{2}$ ' $\mathfrak{g}$ at $8$ $\mathfrak{g}$	casing st 5/8' casing face with	tub at g shoe marker	1290' at 23	3'.	

(This space for Federal or State office use)

APPROVED BY CONDITIONS OF APPROVAL, IF ANT: