NUMBER OF COPIE	<del>- \</del>		<del></del> 1			
10	DISTRIBUTION					
SANTA FF			_			
FILE			$\neg$ $\vdash$			
U.S.G.S.						
LAND OFFICE						
TRANSPORTER	OIL		$\exists \Pi$			
	GA3					
PRORATION OFFI	E		<b>-1</b>			
OPERATOR						

	U.S.G.S.			귀	EW MEXICO.	UIL C	ONSER	MOTIA	UMI		FORM C- (Rev 3-55	
1 1	TRANSPORTER G	1			MISCELLA	NEOU	IS REP	ORTS O	N W	ELLS	,	,
	PRORATION OFFICE			(Submit	to appropriate	Distric	ct Office	as per Con	nmiss	ion Rule 11	06)	
Na	me of Company			· · · · · · · · · · · · · · · · · · ·		Addre	ss	<u> </u>			<del></del>	
ļ.,	BTA O	il Pro	duce							Midland,		9701
Le	L.C.H.	589 Lt	d.		_ 1	t Letter F	Section 31	Township 11		Ra	nge 33-E	
Da	te Work Perform		P	No. LEADES!	CNATED	r)	•	County Lea		<u></u> . <u>L</u>		
_		<i></i>		THIS IS A	REPORT OF:	(Check	abbrobri					
TX.	Beginning Dr.	illing Ope	rations		ng Test and Ce			Other (E	Explai	n):		
	Plugging			Reme	edial Work							
De	tailed account o	f work dor	ne, natu	re and quantity of	materials used	, and res	sults obta	ined.	··			
1	1-27-69: Spudded in 9 A.M. 1-27-69. Drilled 17½" hole to 385'. Ran 12-3/4" O.D. 33.38# surface casing set @ 382' W/375 SX class "H" 2% cc. Plug down 3 P.M., 1-27-69. Cmt. circ. WDC.											
1	28-69:			18 hrs., ahead.	pressure	test	ted ca	sing to	o 60	00 psi -	O.K. No	w
2	2-1-69:			1" hole to								
Wit	Witnessed by			Position			Company					
Carty Beal				Engineer			BTA Oil Producers					
_		ar cy D			<del></del>						s	
_				FILL IN BELO	W FOR REME			PORTS OF	NLY		:s	
D F	F Elev.		r D	FILL IN BELO	<del></del>					ral TO		
	F Elev.		ΓD		OW FOR REME ORIGINAL	WELL	DATA	Producing			Completion Date	
			ΓD	FILL IN BELO	OW FOR REME ORIGINAL	WELL		Producing		Oil String De	Completion Date	
Tul	F Elev.	]1	ΓD		OW FOR REME ORIGINAL	WELL	DATA	Producing			Completion Date	
Tul	Elev.	]1	ΓD		OW FOR REME ORIGINAL	WELL I	DATA	Producing			Completion Date	
Tul	Elev.  bing Diameter  forated Interval	]1	ΓD		OW FOR REME ORIGINAL	Oil Stri	ng Diame	Producing			Completion Date	
Tul Per Ope	Elev.  bing Diameter  forated Interval	]1	ΓD		OW FOR REME ORIGINAL PBTD	Oil Stri Produci	ng Diame	Producing	Interv	Oil String De	Completion Date	ential
Tub Per Ope	Elev.  bing Diameter  forated Interval	(a)	ΓD	ubing Depth Oil Production	PBTD  RESULTS O	Oil Stri Produci	ng Diame	Producing ter tion(s)	Interv	Oil String De	Completion Date	ential
Tub Per Ope	Elev.  bing Diameter  forated Interval  an Hole Interval	(a)	ΓD	ubing Depth Oil Production	PBTD  RESULTS O	Oil Stri Produci	ng Diame	Producing ter tion(s)	Interv	Oil String De	Completion Date	ential
Tub Per Ope	Elev.  Ding Diameter  of orated Interval  on Hole Interval  Test  Before orkover  After orkover	Date of Test	T D	ubing Depth Oil Production	PBTD  RESULTS O	Produci	ng Diame ing Forma KOVER Water F	Producing ter tion(s)	Cub	Oil String De	Completion Date	
Tub Per Ope	Elev.  Ding Diameter  of orated Interval  on Hole Interval  Test  Before orkover  After orkover	Date of Test	T D	ubing Depth  Oil Production BPD	PBTD  RESULTS O	Produci	ng Diame ing Forma KOVER Water F	Producing ter  tion(s)  roduction PD	Cub	GOR ic feet/Bbl	Gas Well Pote	
Tub Per Ope	Elev.  Ding Diameter  of orated Interval  on Hole Interval  Test  Before orkover  After orkover	Date of Test	T D	ubing Depth  Oil Production BPD	PBTD  RESULTS O	Produci F WORI	ng Diame ing Forma  KOVER Water F B	Producing ter  tion(s)  roduction PD	Cub	GOR ic feet/Bbl	Gas Well Pote	

~