NO. OF COPIES RECEIVE	0 15										
DISTRIBUTION											
SANTA FE			NEW MEXICO OIL					m C-104			
			REQUEST	FOR ALL	OWABLE			persedes Old fective 1-1-6	C-104 and C-110		
FILE				AND					*		
U.S.G.S.		AUTHO	PRIZATION TO TR	ANSPORT (OIL AND	NATURAL	GAS = =	E 1 1/	e re		
LAND OFFICE							M. E. S.		to a final		
TRANSPORTER	AS /								••		
OPERATOR	+;						-	3 0 6 19 1	58		
PRORATION OFFICE											
Operator	<u>- </u>							-1 -19			
WINDFOHR O	TT. COMPANY	•						2 . 2277	: 4		
Address											
	National	Ronk Rui	lding, Fort Wo	rth Ter	se 7610	12					
1		Delia Del	rarme, rore no	· · · · · · · · · · · · · · · · · · ·							
· -	Reason(s) for filing (Check proper box)					Other (Please explain)					
New We!l											
' ==	Recompletion Oil Dry										
Change in Ownership		Casinghed	nd Gas Conde	nsate							
If change of ownership and address of previous II. DESCRIPTION OF W	s owner	FASE									
Lease Name	LLD MID EL		Pool Name, Including F	ormation		Kind of Lea	se		Lease No.		
Jackson "B"		28	Fren, Seven			State, Fede	ral or Fee F	edere1			
Location						<u> </u>	<u> </u>	CACTET	NM-2747		
			م نسم								
Unit Letter 0	; 660	Feet From	m The South Lin	ne and	980	Feet From	The Eas	t			
	. t										
Line of Section 2	4 Towns	ship 17 S	Range	OE	, NMP	М,	Eddy	·	County		
III. DESIGNATION OF T			AND NATURAL GA		ine address	to which appr	oved copy of t	his form is t	he cent		
Name of Authorized 11df	asporter of Off	DI CC	ondensate	Address (G	ive adaress	to which appr	ovea copy of t	nis form is t	o be sent)		
Texas-New Mexi	co Pipe Li	ne Compa	ny	Box #	1510. 1	didland to which appr	Texas 70	704			
Name of Authorized Tran	asporter of Casino	ghead Gas 🔃	or Dry Gas	Address (G	ive address	to which appr	oved copy of t	his form is t	be sent)		
Skelly Oil Com	pany			Bom #							
					1145						
1	guids.	Jnit ¦Sec.	Twp. Rge.	Is gas actu	ally connec	ted?	ew Mexic	98231			
If well produces oil or li give location of tanks.	.quids,	'	1			ted?	ew Mexic hen	9 88231	······································		
If well produces oil or li give location of tanks.	quids,	J 2	4 17S 30E	Y	es		hen Mexic	9 88231			
If well produces oil or li give location of tanks. If this production is co	mmingled with	J 2	4 17S 30E	Y	es		hen Mexic	88231			
If well produces oil or li give location of tanks. If this production is co	mmingled with	J 2	4 17S 30E	give commin	es	er number:			'v. [†] Diff. Res'v.		
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA	mmingled with	J 2	4 17S 30E y other lease or pool, il Well Gas Well	give commis	es	er number:	Plug Back		'v. Diff. Res'v.		
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of	mmingled with A of Completion	J 2 2 that from an	4 17S 30E y other lease or pool, ii Well Gas Well X	give commin	es	er number:	Plug Back		'v. Diff. Res'v.		
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded	mmingled with	that from any -(X) Oute Compl. R	y other lease or pool, Well Gas Well X eady to Prod.	give commin	es	er number:			v. Diff. Res'v.		
If well produces oil or ligive location of tanks. If this production is concern. If this production is concern. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967	mmingled with	that from any (X) Oute Compl. R Feb. 2	y other lease or pool, ii Well Gas Well X eady to Prod. 2, 1968	give commin	es ngling ord	er number:	Plug Back	Same Res	v. Diff. Res'v.		
If well produces oil or li give location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R	mmingled with	that from any (X) Oute Compl. R Feb. 2	y other lease or pool, Well Gas Well X eady to Prod.	give commin	es ngling ord	er number:	Plug Back	Same Res	v. Diff. Restv.		
If well produces oil or ligive location of tanks. If this production is concern. If this production is concern. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967	mmingled with	that from any (X) Oute Compl. R Feb. 2	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation	give commin New Well X Total Depth 32 Top Oil/Ga	es ngling ord	er number:	Plug Back	Same Res	v. Diff. Restv.		
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R)	mmingled with	that from any -(X) Oute Compl. R Feb. 2	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation	give commin New Well X Total Depth 32 Top Oil/Ga	workover	er number:	P.B.T.D. 318 Tubing De	Same Res	v. Diff. Res'v.		
If well produces oil or ligive location of tanks. If this production is concern. If this production is concern. Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, RC) 3645 KB Perforations	mmingled with	that from any -(X) Oute Compl. R Feb. 2	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation	give commin New Well X Total Depth 32 Top Oil/Ga	workover	er number:	Plug Back P.B.T.D. 318 Tubing De	Same Res	v. Diff. Res'v.		
If well produces oil or ligive location of tanks. If this production is control of the second of tanks. If this production is control of tanks. Designate Type of the second of tanks. Designate Type of the second of tanks. Dec. 20, 1967 Elevations (DF, RKB, R' 3645 KB)	mmingled with	that from any (X) Oute Compl. R Feb. 2 Name of Produ Seven	y other lease or pool, ii Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers	give comming the property of t	workover Workover 20 s Pay	er number:	Plug Back P.B.T.D. 318 Tubing De	Same Res	v. Diff. Res'v.		
If well produces oil or ligive location of tanks. If this production is concern. If this production is concern. Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, RC) 3645 KB Perforations	mmingled with A of Completion T, GR, etc.;	that from any - (X) Oute Compl. R Feb. 2 Name of Produ Seven	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, AN	give comming the property of t	workover Workover 20 s Pay 000	Peepen Deepen	Plug Back P.B.T.D. 318 Tubing De 19 Depth Cas 322	Same Res			
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R) 3645 KB Perforations 2,000-2,040 HOLE SIZ	mmingled with A of Completion T, GR, etc.;	that from any - (X) Date Compl. R Feb. 2 Name of Produ Seven T CASING	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, ANI & TUBING SIZE	give comming the property of t	Workover Workover 20 s Pay 000 NG RECO	Peepen Deepen	Plug Back P.B.T.D. 318 Tubing De 197 Depth Cas 322	Same Res			
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R) 3645 KB Perforations 2,000-2,040 HOLE SIZ 12-1/4"	mmingled with A of Completion T, GR, etc.;	that from any - (X) Oute Compl. R Feb. 2 Name of Produ Seven T CASING	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, ANI & TUBING SIZE -5/8"	give comming the property of t	workover Workover 20 s Pay 000 NG RECO DEPTH 5	Peepen Deepen	Plug Back P.B.T.D. 311 Tubing De 192 Depth Cas 322	Same Res Same Res Same Res ACKS CEM	ENT		
If well produces oil or ligive location of tanks. If this production is concentrated by the location of tanks. If this production is concentrated by the location of tanks. Designate Type of Date Spudded bec. 20, 1967 Elevations (DF, RKB, R 3645 KB) Perforations 2,000-2,040 HOLE SIZ	mmingled with A of Completion T, GR, etc.;	that from any - (X) Oute Compl. R Feb. 2 Name of Produ Seven T CASING	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, ANI & TUBING SIZE -5/8"	give comming the property of t	Workover Workover 20 s Pay 000 NG RECO DEPTH 5 519*	Peepen Deepen	Plug Back P.B.T.D. 311 Tubing De 192 Depth Cas 322	Same Res	ENT		
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R) 3645 KB Perforations 2,000-2,040 HOLE SIZ	mmingled with A of Completion T, GR, etc.;	that from any - (X) Oute Compl. R Feb. 2 Name of Produ Seven T CASING	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, ANI & TUBING SIZE -5/8"	give comming the property of t	workover Workover 20 s Pay 000 NG RECO DEPTH 5	Peepen Deepen	Plug Back P.B.T.D. 311 Tubing De 192 Depth Cas 322	Same Res Same Res Same Res ACKS CEM	ENT		
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R) 3645 KB Perforations 2,000-2,040 HOLE SIZ 12-1/4" 7-7/8"	mmingled with A of Completion T, GR, etc.;	that from any - (X) Date Compl. R Feb. 2 Name of Produ Seven T CASING 8	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, ANI & TUBING SIZE -5/8" 2//6"	give comming the world of the well of the	Workover Workover 20 s Pay 000 NG RECO DEPTH S 519* 3220*	Peepen Deepen RD	Plug Back P.B.T.D. 318 Tubing De 197 Depth Cas 322 S 200 450	Same Res	ENT		
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R) 3645 KB Perforations 2,000-2,040 HOLE SIZ 12-1/4" 7-7/8" V. TEST DATA AND R	mmingled with A of Completion T, GR, etc.;	that from any - (X) Date Compl. R Feb. 2 Name of Produ Seven T CASING 8	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, ANI & TUBING SIZE -5/8" 3" 2//6" BLE (Test must be a	give commis New Well X Total Depth 32 Top Oil/Ga 2,	Pes ngling ord Workover 20 s Pay 000 DEPTH 5 3220 1 / 9 // 4	Proper Deepen RD SET	Plug Back P.B.T.D. 318 Tubing De 197 Depth Cas 322 S 200 450	Same Res	ENT		
If well produces oil or li give location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R) 3645 KB Perforations 2,000-2,040 HOLE SIZ 12-1/4" 7-7/8" V. TEST DATA AND R. OIL WELL	mmingled with A of Completion T, GR, etc.; N E EQUEST FOR	that from any - (X) Oute Compl. R Feb. 2 Name of Produ Seven T CASING 8 5	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, ANI & TUBING SIZE -5/8" 2//6"	give commis New Well X Total Depth 32 Top Oil/Ga 2,	Page 1 Workover Workover 20 S Pay 20 DEPTH 5 3220 1 1 9 7 4 February 1 9 7	Poepen RD SET Jume of load of	Plug Back P.B.T.D. 318 Tubing De 19 Depth Cas 322 S 200 450	Same Res	ENT		
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R) 3645 KB Perforations 2,000-2,040 HOLE SIZ 12-1/4" 7-7/8" V. TEST DATA AND RIOLI, WELL Date First New Oil Run	mmingled with A of Completion T, GR, etc.; N E EQUEST FOR	that from any - (X) Date Compl. R Feb. 2 Name of Produ Seven CASING 8 5 R ALLOWAL	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, ANI & TUBING SIZE -5/8" 2 1/6" BLE (Test must be a able for this de	give comming the second of the	workover Workover 20 s Pay 000 NG RECO DEPTH S 519° 3220° / 9 // 4/ of total vol full 24 how wethod (Flo	Proper Deepen RD SET	Plug Back P.B.T.D. 318 Tubing De 19 Depth Cas 322 S 200 450	Same Res	ENT		
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R) 3645 KB Perforations 2,000-2,040 HOLE SIZ 12-1/4" 7-7/8" V. TEST DATA AND ROLL WELL Date First New Oil Run Feb. 21, 1968	mmingled with A of Completion T, GR, etc.; N EQUEST FOR	that from any - (X) Date Compl. R Feb. 2 Name of Produ Seven T CASING 8 5 R ALLOWAL	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, ANI & TUBING SIZE -5/8" 3" 2 1/6" BLE (Test must be a able for this de	give comming the second of the	workover Workover 20 s Pay 000 NG RECO DEPTH S 519 3220 1974 of total volfull 24 hour Method (Flo	Poepen RD SET Jume of load of	Plug Back P.B.T.D. 31! Tubing De 19: Depth Cas 32: \$ 200 s 450 s	Same Res Same Res Same Res ACKS CEM CO ACKS CEM CO ACKS CEM CO ACKS CEM CO CO ACKS CEM CO CO CO CO CO CO CO CO CO C	ENT		
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R) 3645 KB Perforations 2,000-2,040 HOLE SIZ 12-1/4" 7-7/8" V. TEST DATA AND R OIL WELL Date First New Oil Run Feb. 21, 1968 Length of Test	mmingled with A of Completion T, GR, etc.; N EQUEST FOR	that from any - (X) Date Compl. R Feb. 2 Name of Produ Seven CASING 8 5 R ALLOWAL	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, ANI & TUBING SIZE -5/8" 3" 2 1/6" BLE (Test must be a able for this de	give comming the second of the	workover Workover 20 s Pay 000 NG RECO DEPTH S 519 3220 1974 of total volfull 24 hour Method (Flo	Poepen RD SET Jume of load of	Plug Back P.B.T.D. 318 Tubing De 19 Depth Cas 322 S 200 450	Same Res Same Res Same Res ACKS CEM CO ACKS CEM CO ACKS CEM CO ACKS CEM CO CO ACKS CEM CO CO CO CO CO CO CO CO CO C	ENT		
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R') 3645 KB Perforations 2,000-2,040 HOLE SIZ 12-1/4" 7-7/8" V. TEST DATA AND R. OIL WELL Date First New Oil Run Feb. 21, 1968 Length of Test 24 hrs.	mmingled with A of Completion T, GR, etc.; N EQUEST FOR	that from any - (X) Date Compl. R Feb. 2 Name of Produ Seven T CASING 8 5 R ALLOWAL Date of Test Feb. Tubing Pressur	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, ANI & TUBING SIZE -5/8" 3" 2 1/6" BLE (Test must be a able for this de	give comming the second of the	Pump	Poepen RD SET Jume of load of	Plug Back P.B.T.D. 318 Tubing De 197 Depth Cas 322 S 200 450 I and must be	Same Res Same Res Same Res ACKS CEM CO ACKS CEM CO ACKS CEM CO ACKS CEM CO CO ACKS CEM CO CO CO CO CO CO CO CO CO C	ENT		
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R') 3645 KB Perforations 2,000-2,040 HOLE SIZ 12-1/4" 7-7/8" V. TEST DATA AND ROLL WELL Date First New Oil Run Feb. 21, 1968 Length of Test	mmingled with A of Completion T, GR, etc.; N EQUEST FOR	that from any - (X) Date Compl. R Feb. 2 Name of Produ Seven T CASING 8 5 R ALLOWAL	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, ANI & TUBING SIZE -5/8" 3" 2 1/6" BLE (Test must be a able for this de	give comming the second of the	Pump	Poepen RD SET Jume of load of	Plug Back P.B.T.D. 31! Tubing De 19: Depth Cas 32: \$ 200 s 450 s	Same Res Same Res Same Res ACKS CEM CO ACKS CEM CO ACKS CEM CO ACKS CEM CO CO ACKS CEM CO CO CO CO CO CO CO CO CO C	ENT		
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R') 3645 KB Perforations 2,000-2,040 HOLE SIZ 12-1/4" 7-7/8" V. TEST DATA AND R. OIL WELL Date First New Oil Run Feb. 21, 1968 Length of Test 24 hrs.	mmingled with A of Completion T, GR, etc.; N EQUEST FOR	that from any - (X) Date Compl. R Feb. 2 Name of Produ Seven T CASING 8 5 R ALLOWAL Date of Test Feb. Tubing Pressur	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, ANI & TUBING SIZE -5/8" 3" 2 1/6" BLE (Test must be a able for this do	give comming the second of the	Pump	Poepen RD SET Jume of load of	Plug Back P.B.T.D. 318 Tubing De 197 Depth Cas 322 S 200 450 I and must be	Same Res Same Res Same Res ACKS CEM CO ACKS CEM CO ACKS CEM CO ACKS CEM CO CO ACKS CEM CO CO CO CO CO CO CO CO CO C	ENT		
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R') 3645 KB Perforations 2,000-2,040 HOLE SIZ 12-1/4" 7-7/8" V. TEST DATA AND R. OIL WELL Date First New Oil Run Feb. 21, 1968 Length of Test 24 hrs.	mmingled with A of Completion T, GR, etc.; N EQUEST FOR	that from any - (X) Date Compl. R Feb. 2 Name of Produ Seven T CASING 8 S ALLOWAI Date of Test Feb. Tubing Pressur	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, ANI & TUBING SIZE -5/8" 3" 2 1/6" BLE (Test must be a able for this do	give comming the second of the	Pump	Poepen RD SET Jume of load of	Plug Back P.B.T.D. 318 Tubing De 197 Depth Cas 322 S 200 450 I and must be	Same Res Same Res Same Res ACKS CEM CO ACKS CEM CO ACKS CEM CO ACKS CEM CO CO ACKS CEM CO CO CO CO CO CO CO CO CO C	ENT		
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R) 3645 KB Perforations 2,000-2,040 HOLE SIZ 12-1/4" 7-7/8" V. TEST DATA AND R OIL WELL Date First New Oil Run Feb. 21, 1968 Length of Test 24 hrs. Actual Prod. During Tes	mmingled with A of Completion T, GR, etc.; N EQUEST FOR	that from any - (X) Date Compl. R Feb. 2 Name of Produ Seven T CASING 8 S ALLOWAI Date of Test Feb. Tubing Pressur	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, ANI & TUBING SIZE -5/8" 3" 2 1/6" BLE (Test must be a able for this do	give comming the second of the	Pump	Poepen RD SET Jume of load of	Plug Back P.B.T.D. 318 Tubing De 197 Depth Cas 322 S 200 450 I and must be	Same Res Same Res Same Res ACKS CEM CO ACKS CEM CO ACKS CEM CO ACKS CEM CO CO ACKS CEM CO CO CO CO CO CO CO CO CO C	ENT		
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R') 3645 KB Perforations 2,000-2,040 HOLE SIZ 12-1/4" 7-7/8" V. TEST DATA AND R. OIL WELL Date First New Oil Run Feb. 21, 1968 Length of Test 24 hrs.	mmingled with A of Completion T, GR, etc.; N EQUEST FOR To Tanks	that from any - (X) Date Compl. R Feb. 2 Name of Produ Seven T CASING 8 S ALLOWAI Date of Test Feb. Tubing Pressur	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, ANI & TUBING SIZE -5/8" 3" 2//6" BLE (Test must be a able for this de	give comming the second of the	Pump	RD SET Jume of load of the pump, gas	Plug Back P.B.T.D. 31! Tubing De 19: Depth Cas 32: \$ 200 s 450 s l and must be lift, etc.) Choke Size	Same Res Same Res Same Res ACKS CEM CO ACKS CEM CO ACKS CEM CO ACKS CEM CO CO ACKS CEM CO CO CO CO CO CO CO CO CO C	ENT		
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R) 3645 KB Perforations 2,000-2,040 HOLE SIZ 12-1/4" 7-7/8" V. TEST DATA AND R. OIL WELL Date First New Oil Run Feb. 21, 1968 Length of Test 24 hrs. Actual Prod. During Tes	mmingled with A of Completion T, GR, etc.; N EQUEST FOR To Tanks	that from any (-(X)) Date Compl. R Feb. 2 Name of Produ Seven T CASING 8 5 R ALLOWAL Date of Test Feb. Tubing Pressur Dil-Bbls.	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, ANI & TUBING SIZE -5/8" 3" 2//6" BLE (Test must be a able for this de	give comming the world of the state of the s	Pump	RD SET Jume of load of the pump, gas	Plug Back P.B.T.D. 31! Tubing De 19: Depth Cas 32: \$ 200 s 450 s l and must be lift, etc.) Choke Size	Same Res Same Res Same Res ACKS CEM CO ACKS CEM Co Co Co Co Co Co Co Co Co C	ENT		
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R) 3645 KB Perforations 2,000-2,040 HOLE SIZ 12-1/4" 7-7/8" V. TEST DATA AND R OIL WELL Date First New Oil Run Feb. 21, 1968 Length of Test 24 hrs. Actual Prod. During Tes GAS WELL Actual Prod. Test-MCF	mmingled with A of Completion T, GR, etc.; N EQUEST FOR To Tanks D T	that from any - (X) Date Compl. R Feb. 2 Name of Produ Seven T CASING 8 5 R ALLOWAI Date of Test Feb. Tubing Pressur Oil-Bbls.	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, ANI & TUBING SIZE -5/8" 2//6" BLE (Test must be a able for this de	give comming the world of the second of the	Pump saure mgling ord Workover Workover Page 1 Workover Page 20 Spay OOO DEPTH S S19' 3220' J9J4 Method (Flo Pump saure	RD SET ume of load of the set of	Plug Back P.B.T.D. 31! Tubing De 19: Depth Cas 32: \$ 200 s 450 s l and must be lift, etc.) Choke Size Gravity of	Same Res 88 74 Ing Shoe 20 ACKS CEM 1x. inco equal to or e	ENT		
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R) 3645 KB Perforations 2,000-2,040 HOLE SIZ 12-1/4" 7-7/8" V. TEST DATA AND R. OIL WELL Date First New Oil Run Feb. 21, 1968 Length of Test 24 hrs. Actual Prod. During Tes	mmingled with A of Completion T, GR, etc.; N EQUEST FOR To Tanks D T	that from any - (X) Date Compl. R Feb. 2 Name of Produ Seven T CASING 8 5 R ALLOWAI Date of Test Feb. Tubing Pressur Oil-Bbls.	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, ANI & TUBING SIZE -5/8" 3" 2//6" BLE (Test must be a able for this de	give comming the world of the state of the s	Pump saure mgling ord Workover Workover Page 1 Workover Page 20 Spay OOO DEPTH S S19' 3220' J9J4 Method (Flo Pump saure	RD SET ume of load of the set of	Plug Back P.B.T.D. 31! Tubing De 19: Depth Cas 32: \$ 200 s 450 s l and must be lift, etc.) Choke Size	Same Res 88 74 Ing Shoe 20 ACKS CEM 1x. inco equal to or e	ENT		
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R) 3645 KB Perforations 2,000-2,040 HOLE SIZ 12-1/4" 7-7/8" V. TEST DATA AND RIOLL WELL Date First New Oil Run Feb. 21, 1968 Length of Test 24 hrs. Actual Prod. During Tes GAS WELL Actual Prod. Test-MCF. Testing Method (pitat, b)	mmingled with A of Completion T, GR, etc., N E EQUEST FOR To Tanks T t C A A C A C C C C C C C C	that from any — (X) Date Compl. R Feb. 2 Name of Produ Seven CASING 8. 5. CASING 8. 5. Casing Pressur Pre	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, ANI & TUBING SIZE -5/8" 2//6" BLE (Test must be a able for this de	give comming the world of the second of the	Pump ssure (Shur	RD SET Jume of load of the pump, gas CF t-in)	Plug Back P.B.T.D. 31! Tubing De 19: Depth Cas 32: \$ 200 s 450 s I and must be lift, etc.) Choke Size Gravity of Choke Size	Same Res 38 74 Ing Shoe 20 ACKS CEM 3x inco equal to or e	ENT xceed top allow-		
If well produces oil or ligive location of tanks. If this production is co IV. COMPLETION DATA Designate Type of Date Spudded Dec. 20, 1967 Elevations (DF, RKB, R) 3645 KB Perforations 2,000-2,040 HOLE SIZ 12-1/4" 7-7/8" V. TEST DATA AND R OIL WELL Date First New Oil Run Feb. 21, 1968 Length of Test 24 hrs. Actual Prod. During Tes GAS WELL Actual Prod. Test-MCF	mmingled with A of Completion T, GR, etc., N E EQUEST FOR To Tanks T t C A A C A C C C C C C C C	that from any — (X) Date Compl. R Feb. 2 Name of Produ Seven CASING 8. 5. CASING 8. 5. Casing Pressur Pre	y other lease or pool, il Well Gas Well X eady to Prod. 2, 1968 cing Formation Rivers UBING, CASING, ANI & TUBING SIZE -5/8" 2//6" BLE (Test must be a able for this de	give comming the world of the second of the	Pump ssure (Shur	RD SET ume of load of the set of	Plug Back P.B.T.D. 318 Tubing De 19 Depth Cas 322 S 200 4 450 Choke Size Gravity of Choke Size ATION CO	Same Res 38 74 Ing Shoe 20 ACKS CEM 3x inco equal to or e	ENT xceed top allow-		

VI

I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

Consulting Engineer

(Title)

February 23, 1968 (Date)

This form is to be filed in compliance with RULE 1104.

المناز أراب المرافظ والمال المال المال المال

TITLE _

resset

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.