Submit to Appropriate District Office State Lease — 6 copies Fee Lease — 5 copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-101 Revised 1-1-89

OIL CONSERVATION DIVISION

API NO. (assigned by OCD on New Wells)

	88240	P.O. Box 208		30-025-09344	
ISTRICT II	\$	Santa Fe, New Mexico	87504-2088	5. Indicate Type of Lease	ATE X FEE
D. Drawer DD, Artesia, N	M 88210			6. State Oil & Gas Lease	
STRICT III 30 Rio Brazos Rd., Azteo	NM 87410			d. State Off & Gas Louise	
		TO DRILL, DEEPEN, O	R PLUG BACK		
Type of Work:	10111 0111 211111			7. Lease Name or Unit Ag	greement Name
DRILL	, RE-ENTE	DEEPEN	PLUG BACK X		
Type of Well:		SINGLE	MULTIPLE ZONE	State A A/C 1	
MEIT []	(OTHER	ZONE	X ZONE	8. Well No.	
Name of Operator 1 J. Rasmusse	en Operating, l	nc.		57	
. Address of Operator Six Desta Drive, Suite 2700, Midland, Texas 79705				9. Pool name or Wildcat Jalmat-Tnsl-Yts-7R	
x Desta Drive	e, Suite 2700,	Midland, Texas /	9/05	Jaimat-Insi-it	5 710
Well Location	. 660 Flort	From The North	Line and 198	60 Feet From The	East Line
Unit Letter B	: 000 Fee	NOTEII			
Section 13	Town	ship 23 S Rar	1ge 36 E	NMPM Lea	County
		10. Proposed Depth	//////////////////////////////////////	Formation	12. Rotary or C.T.
			140	Yates	
Elevations (Show wheth	er DF, RT, GR, etc.)	14. Kind & Status Plug. Bond	15. Drilling Contracto	1	Date Work will start
3380.6 G	K	Current State Wid		10-05-	90
	_	ROPOSED CASING AN	ID CEMENT PROC	BRAM	FOT 700
	<u>P</u>				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		SACKS OF CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING			SACKS OF CEMENT	EST. TOP
Proposed Opera Set CIBP Perforat Acidize. Frac. POP.	SIZE OF CASING SEE ORI tion: at 3446 avo e Yates 3000	WEIGHT PER FOOT GINAL COMPLETIONS ve existing perforto 3356.	rations.		
SIZE OF HOLE Proposed Opera Set CIBP Perforat Acidize. Frac. POP.	SIZE OF CASING SEE ORI tion: at 3446 avo e Yates 3000 SCRIBE PROPOSED PROVENTER PROGRAM, IF ANY.	WEIGHT PER FOOT GINAL COMPLETIONS ve existing perfo to 3350. GRAM: IF PROPOSAL IS TO DEEP	rations.		
SIZE OF HOLE roposed Opera) Set CIBP) Perforat) Acidize.) Frac.) POP.	SIZE OF CASING SEE ORI tion: at 3446 avo e Yates 3000 SCRIBE PROPOSED PROVENTER PROGRAM, IF ANY.	WEIGHT PER FOOT GINAL COMPLETIONS ve existing perforto 3356.	rations.	A ON PRESENT PRODUCTIVE ZONE	
SIZE OF HOLE roposed Opera) Set CIBP) Perforat Acidize.) Frac.) POP. IN ABOVE SPACE DE- ZONE. GIVE BLOWOUT PRE	SIZE OF CASING SEE ORI tion: at 3446 avo e Yates 3000 SCRIBE PROPOSED PROVENTER PROGRAM, IF ANY.	WEIGHT PER FOOT GINAL COMPLETIONS Ve existing perfoto to 3350. GRAM: IF PROPOSAL IS TO DEEP plete to the best of my knowledge and the complete to the complete to the best of my knowledge and the complete to the comp	rations. EN OR PLUG BACK, GIVE DATA d belief.	A ON PRESENT PRODUCTIVE ZONE	AND PROPOSED NEW PRODUCTIV
SIZE OF HOLE Proposed Opera Set CIBP Perforat Acidize. Frac. POP.	SIZE OF CASING SEE ORI tion: at 3446 avo e Yates 3000 SCRIBE PROPOSED PROVENTER PROGRAM, IF ANY.	WEIGHT PER FOOT GINAL COMPLETIONS Ve existing perfoto to 3350. GRAM: IF PROPOSAL IS TO DEEP plete to the best of my knowledge and the complete to the complete to the best of my knowledge and the complete to the comp	rations. EN OR PLUG BACK, GIVE DATA d belief.	A ON PRESENT PRODUCTIVE ZONE	AND PROPOSED NEW PRODUCTIVE TO THE TOTAL PROPOSED NEW PROPOSED NEW PRODUCTIVE TO THE TOTAL PROPOSED NEW P
Proposed Opera 1) Set CIBP 2) Perforat 3) Acidize. 4) Frac. 5) POP. IN ABOVE SPACE DE ZONE GIVE BLOWOUT FRE	SIZE OF CASING SEE ORI tion: at 3446 avo e Yates 3000 SCRIBE PROPOSED PROVENTER PROGRAM, IF ANY. Tradion above is true and com Jay Chersk:	WEIGHT PER FOOT GINAL COMPLETIONS Ve existing perfoto to 3350. GRAM: IF PROPOSAL IS TO DEEP plete to the best of my knowledge and the complete to the complete to the best of my knowledge and the complete to the comp	rations. EN OR PLUG BACK, GIVE DATA d belief.	A ON PRESENT PRODUCTIVE ZONE	AND PROPOSED NEW PRODUCTIV

Approved for recompletion work only--well cannot be produced from Jalmat gas until NSL is approved.

RECEIVED

OCT 0 5 1990

OCB MOBBS GFACE