NO. OF COPIES RECEIVED						
	T-1	EW MEXICO OIL CONSEI	POLITICAL COLLEGE	ION	Form C-101	
DISTRIBUTION	+	W WEXICO OIL CONSEI	RYATION COMMISS		Revised 1-1-6	5
SANTA FE	+			İ	5A. Indicate	Type of Lease
FILE	+				STATE	FEE
U.S.G.S. LAND OFFICE	+	•			.5. State Oil	Gas Lease No.
					E-91	30
OPERATOR					Titim	THIIIIIII
ADDI ICATIO	N EOD DEDMIT T	O DRILL, DEEPEN,	OP PLUG BACK			
APPLICATIO	N FUR FERMIT	O DRILL, DELI LIN,	OK I LOO BACK	<u></u>	7. Unit Agree	ement Name
						•
b. Type of Well		DEEPEN 🗌	PLI	JG BACK	8. Form or Le	ease Name
OIL GAS			SINGLE ZONE	MULTIPLE		
2. Name of Operator	OTHER		ZONE LJ	ZONE L	9. Well No.	
						•
3. Address of Operator			·		10. Field on	d Pool, or Wildcat
	t Tomas, Arts	ein. How Mexico				
601 West Temas, Artesia, New Mexico					111111	Hilliann
4. Location of Well UNIT LETTI	ER	LOCATED 1980 F	EET FROM THE	LINE	IIIIII	
		<u> -</u>		элг ы имрм	IIIIIII	
AND FEET FROM	THE	LINE OF SEC.	WP: PARTIE	Time.	12. County	///////////////////////////////////
	IIIIIIIIII				2-4-	
HHHHHHH	HHHHHH	HHHHHH	HHHHHH	HHHH	mm	HHHHH
//////////////////////////////////////						
HHHHHHH	HHHHHH	4111111111	19. Proposed Depth	19A. Formation	n	20. Rotary or C.T.
			•	port .		
21. Elevations (Show whether DF	TRT etc. 1 21A K	ind & Status Plug. Bond	21B. Drilling Contract	tor	22. Approx	. Date work win start
21. Elevations (Show whether Dr						
est. 3025	Blan	dot t	na brown bril	ling Co	May	18, 1965
23.		PROPOSED CASING AN	D CEMENT PROGRAM	M		
	T		- CETTING DEE	TIL SACKS O	E CEMENT	EST TOP
SIZE OF HOLE	SIZE OF CASIN	WEIGHT PER FOO	SETTING DEP	TH SACKS O	F CEMENT	EST. TOP
SIZE OF HOLE	4.	WEIGHT PER FOOT			FCEMENT	EST. TOP
SIZE OF HOLE 11 77/8	SIZE OF CASIN		950 7000	250 500	F CEMENT	
SIZE OF HOLE 11 77/8	4.	20	950	250	FCEMENT	
SIZE OF HOLE 77/8	4.	20	950	250	F CEMENT	
SIZE OF HOLE	4.	20	950	250	F CEMENT	
SIZE OF HOLE 11 77/8	4.	20	950	250	F CEMENT	
SIZE OF HOLE 11 7.7/8	4.	20	950	250	F CEMENT	
SIZE OF HOLE 11 7.7/8	4.	20	950	250	F CEMENT	
SIZE OF HOLE 7.7/8	4.	20	950	250	F CEMENT	
SIZE OF HOLE 7.7/8	4.	20	950	250	F CEMENT	
SIZE OF HOLE 7.7/8	4.	20	950	250	F CEMENT	
SIZE OF HOLE 7.7/8	4.	20	950	250	F CEMENT	
SIZE OF HOLE 11 7.7/8	4.	20	950	250	F CEMENT	
SIZE OF HOLE 11 7.7/8	4.	20	950	250	F CEMENT	
SIZE OF HOLE 7.7/8	4.	20	950	250	F CEMENT	
SIZE OF HOLE	4.	20	950	250	F CEMENT	
SIZE OF HOLE	4.	20	950	250	F CEMENT	
7.7/6	8:5/8 5 1/2	15.5	950 7000	250		× ·
7.7/8	5 1/2	15.5	950 7000	250		× ·
IN A BONE SPACE DESCRIBE P	5 1/2 5 1/2 FROPOSED PROGRAM	25.5	950 7000	300		× ·
7 7/8	5 1/2 5 1/2 FROPOSED PROGRAM	25.5	950 7000	300		× ·
IN ABOVE SPACE DESCRIBE FIVE ZONE. GIVE BLOWOUT PREVENT	5 1/2 5 1/2 FROPOSED PROGRAM	25.55 25.55 25.55 25.55 25.55	950 7000	300		× ·
IN A BONE SPACE DESCRIBE PIVE ZONE. GIVE BLOWOUT PREVENT	5 1/2 5 1/2 5 1/2	25.5	950 7000	300	RODUCTIVE ZON	× ·
IN ABOVE SPACE DESCRIBE FIVE ZONE. GIVE BLOWOUT PREVENT	5 1/2 5 1/2 5 1/2	25.5 25.5	950 7600	300	RODUCTIVE ZON	× ·
IN A BONE SPACE DESCRIBE PIVE ZONE. GIVE BLOWOUT PREVENT	5 1/2 5 1/2 5 1/2	25.5 25.5	950 7000	300	RODUCTIVE ZON	× ·
IN A BONE SPACE DESCRIBE PIVE ZONE. GIVE BLOWOUT PREVENT	5 1/2 5 1/2 5 1/2	25.5 25.5	950 7600	300	RODUCTIVE ZON	× ·
IN ABOVE SPACE DESCRIBE POUR TIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the space for the space fo	5 1/2 PROPOSED PROGRAM, IF ANY. Ition allove) is true and	25.5 15.5 15 PROPOSAL IS TO DEEPEN complete to the best of my	950 7600	300	RODUCTIVE ZON	× ·
IN ABOVE SPACE DESCRIBE POUR TIVE ZONE. CITY BLOWOUT PREVENT I hereby certify that the information of the space for the space fo	5 1/2 PROPOSED PROGRAM, IF ANY. Ition allove) is true and	25.5 15.5 15 PROPOSAL IS TO DEEPEN complete to the best of my	950 7600	300	RODUCTIVE ZON	× ·
IN ABOVE SPACE DESCRIBE POUR TIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the space for the space fo	5 1/2 PROPOSED PROGRAM, IF ANY. Ition allove) is true and	25.5 15.5 15 PROPOSAL IS TO DEEPEN complete to the best of my	950 7600	300	RODUCTIVE ZON	× ·