NO. OF COPIES RECEIVED	•					
DISTRIBUTION	NEW	MEXICO OIL CONSER	VATION COMMISS	ION	Form C-101	
SANTA FE					Revised 1-1-65 5A. Indicate T	Type of Lease
TILE	-	SEP 23 8 10 AM :	' 69		STATE	TTNU
J.S.G.S.	+		03			Gas Lease No.
AND OFFICE	- 					
FERRIOR						
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN, O	R PLUG BACK	,		
. Type of Work					7. Unit Agreer	nent Name
DRILL DRILL	X	DEEPEN	PLI	JG BACK	8. Form or Le	
. Type of Well			INGS E	MULTIPLE		Strat
OIL GAS WELL WELL	OTHER	igraphic Test	ZONE	ZONE ZONE	9. Well No.	berac
Name of Operator	lama ante				22-	69
Shell Oil (onb any					Pool, or Wildcat
	509, Midland,	Texas 79701			Wil	deat
		CATEDFE	ET FROM THE	LINI		
UNIT LETT	ER L(
D FEET FROM	THE L	INE OF SEC. 22*	1-S★ RGE.	29-5 NMPA		11/1///////////////////////////////////
					12. County Roosevel	
					MODSEAST	HHHH
			9. Proposed Depth	19A. Format	ion	20. Rotary or C.T.
			3100'	Glorie	ta	Rotary
. Elevations (Show whether Di	F, RT, etc.) 21A. Kin	d & Status Plug. Bond 21	1B. Drilling Contract	tor	1	Date Work will start
Not Available			lot Available		On A	pproval
	Bla	nkec .	OF TARTER	; 		
	Bla	PROPOSED CASING AND				
		PROPOSED CASING AND	CEMENT PROGRA	M		
	SIZE OF CASING	PROPOSED CASING AND	CEMENT PROGRA	M		EST. TOP
3.		PROPOSED CASING AND	CEMENT PROGRA	M		EST. TOP
3.	SIZE OF CASING	PROPOSED CASING AND	CEMENT PROGRA	M		EST. TOP
	SIZE OF CASING	PROPOSED CASING AND WEIGHT PER FOOT 324, 244	SETTING DEP	TH SACKS		EST. TOP
	SIZE OF CASING	PROPOSED CASING AND	SETTING DEP	TH SACKS		EST. TOP
SIZE OF HOLE	SIZE OF CASING 8 5/8" *Sufficient	PROPOSED CASING AND WEIGHT PER FOOT 325, 245 casing to penet	SETTING DEP	TH SACKS	OF CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING 8 5/8" *Sufficient	PROPOSED CASING AND WEIGHT PER FOOT 324, 244	SETTING DEP	TH SACKS	OF CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING 8 5/8" *Sufficient	PROPOSED CASING AND WEIGHT PER FOOT 325, 245 casing to penet	SETTING DEP	TH SACKS	OF CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING 8 5/8" *Sufficient	PROPOSED CASING AND WEIGHT PER FOOT 325, 245 casing to penet	SETTING DEP	TH SACKS	OF CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING 8 5/8" *Sufficient	PROPOSED CASING AND WEIGHT PER FOOT 325, 245 casing to penet	SETTING DEP	TH SACKS	OF CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING 8 5/8" *Sufficient	PROPOSED CASING AND WEIGHT PER FOOT 325, 245 casing to penet	SETTING DEP	TH SACKS	OF CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING 8 5/8" *Sufficient	PROPOSED CASING AND WEIGHT PER FOOT 325, 245 casing to penet	SETTING DEP	TH SACKS	OF CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING 8 5/8" *Sufficient	PROPOSED CASING AND WEIGHT PER FOOT 325, 245 casing to penet	SETTING DEP	TH SACKS	OF CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING 8 5/8" *Sufficient	PROPOSED CASING AND WEIGHT PER FOOT 325, 245 casing to penet	SETTING DEP	TH SACKS	OF CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING 8 5/8" *Sufficient	PROPOSED CASING AND WEIGHT PER FOOT 325, 245 casing to penet	SETTING DEP	TH SACKS	OF CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING 8 5/8" *Sufficient	PROPOSED CASING AND WEIGHT PER FOOT 325, 245 casing to penet	SETTING DEP	TH SACKS	OF CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING 8 5/8" *Sufficient	PROPOSED CASING AND WEIGHT PER FOOT 325, 245 casing to penet	SETTING DEP	TH SACKS	OF CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING 8 5/8" *Sufficient DRILLED FOR CE	PROPOSED CASING AND WEIGHT PER FOOT 325, 245 Casing to penet	SETTING DEP 350** Trate red bed ATION CHLY, N	SACKS	PRODUCED.	EST. TOP Cm Circ.
SIZE OF HOLE TO BE	*Sufficient DRILLED FOR CE	PROPOSED CASING AND WEIGHT PER FOOT 325, 245 Casing to penet	SETTING DEP 350** Trate red bed ATION CHLY, N	SACKS	PRODUCED.	EST. TOP Cm Circ.
ABOVE SPACE DESCRIBE F	*Sufficient *Sufficient DRILLED FOR CE *ROPOSED PROGRAM: TER PROGRAM, IF ANY.	PROPOSED CASING AND WEIGHT PER FOOT 325, 245 Casing to penet PLOCICAL INFORMA	SETTING DEP 350** Trate red bed ATION CHLY, I	TH SACKS	PRODUCED.	EST. TOP Cm Circ.
ABOVE SPACE DESCRIBE FOR ZONE. GIVE BLOWOUT PREVEN	*Sufficient *Sufficient DRILLED FOR CE *ROPOSED PROGRAM: TER PROGRAM, IF ANY.	PROPOSED CASING AND WEIGHT PER FOOT 325, 245 Casing to penet ELOCICAL INFORM Omplete to the best of my known in the case of the complete to the best of my known in the case of the c	SETTING DEP 350** Crate red bed ATION ONLY, N	NTH SACKS	PRODUCED.	EST. TOP Cm Cire. AND PROPOSED NEW PRO
ABOVE SPACE DESCRIBE FOR ZONE. GIVE BLOWOUT PREVENTERED CERTIFY that the information of the control of the cont	*Sufficient *Sufficient DRILLED FOR CE *ROPOSED PROGRAM: TER PROGRAM, IF ANY.	PROPOSED CASING AND WEIGHT PER FOOT 325, 245 Casing to penet PLOCICAL INFORMA	SETTING DEP 350** Crate red bed ATION ONLY, N	NTH SACKS	PRODUCED.	EST. TOP Cm Cire. AND PROPOSED NEW PRO
SIZE OF HOLE TO BE ABOVE SPACE DESCRIBE FOR THE PROPERTY OF	*Sufficient *Sufficient DRILLED FOR CE *TER PROGRAM, IF ANY. ition above is true and co. J.D. Bure	PROPOSED CASING AND WEIGHT PER FOOT 325, 245 Casing to penet ELOCICAL INFORM Omplete to the best of my known in the case of the complete to the best of my known in the case of the c	SETTING DEP 350** Crate red bed ATION ONLY, N	NTH SACKS	PRODUCED.	EST. TOP CM Circ. AND PROPOSED NEW PRO
ABOVE SPACE DESCRIBE FOR THE PROPERTY OF THE P	*Sufficient *Sufficient DRILLED FOR CE *TER PROGRAM, IF ANY. ition above is true and co. J.D. Bure	PROPOSED CASING AND WEIGHT PER FOOT 325, 245 Casing to penet ELOCICAL INFORM Omplete to the best of my known in the case of the complete to the best of my known in the case of the c	SETTING DEP 350** Trate red bed ATION CHLY, I	TH SACKS	PRODUCED. PRODUCED. PRODUCED.	EST. TOP Cm Circ. AND PROPOSED NEW PROPOSED
ABOVE SPACE DESCRIBE FOR ZONE. GIVE BLOWOUT PREVENTED TO THE PROPERTY OF THE P	*Sufficient *Sufficient DRILLED FOR CE *TER PROGRAM, IF ANY. ition above is true and co. J.D. Bure	PROPOSED CASING AND WEIGHT PER FOOT 325, 245 Casing to penet ELOCICAL INFORM Omplete to the best of my known in the case of the complete to the best of my known in the case of the c	SETTING DEP 350** Crate red bed ATION ONLY, N	TH SACKS	PRODUCED. PRODUCED. PRODUCED.	EST. TOP Cm Circ. AND PROPOSED NEW PRO
ABOVE SPACE DESCRIBE FOR ZONE. GIVE BLOWOUT PREVENTED TO BROWN TO	*Sufficient *Sufficient DRILLED FOR CE *ROPOSED PROGRAM: THER PROGRAM, IF ANY. *State Use) J.D. Bure T State Use)	PROPOSED CASING AND WEIGHT PER FOOT 325, 245 Casing to penet ELOCICAL INFORM Omplete to the best of my known in the case of the complete to the best of my known in the case of the c	SETTING DEP 350** Trate red bed ATION CHLY, I	TH SACKS	PRODUCED. PRODUCED. PRODUCED.	EST. TOP Cm Cire. AND PROPOSED NEW PRO
ABOVE SPACE DESCRIBE FOR ZONE. GIVE BLOWOUT PREVENTE PROVED BY This space for PPROVED BY	*Sufficient *Sufficient DRILLED FOR CE *TER PROGRAM, IF ANY. ition above is true and co. J.D. Bure	PROPOSED CASING AND WEIGHT PER FOOT 325, 245 Casing to penet ELOCICAL INFORM Omplete to the best of my known in the case of the complete to the best of my known in the case of the c	SETTING DEP 350** Trate red bed ATION CHLY, I	TH SACKS	PRODUCED. PRODUCED. PRODUCED.	EST. TOP Cm Circ. AND PROPOSED NEW PRO