NSOVE SPACE DESCRIBE EZONE, GIVE BLOWOUT PREVE	į · į į PROPOSED PROGRA NTER PROGRAM, IF ANY.	circulate cement to the proposal is to deepen on the complete to the best of my kn	PLUG BACK, GIVE DATA ON	// - 3	28-68	9
SOVE SPACE DESCRIBE ZONE. GIVE BLOWOUT PREVE	į · į į PROPOSED PROGRA NTER PROGRAM, IF ANY.	M: IF PROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE DATA ON	// - 3	28-68	9
	ξ.	956"		// - 3	28-68	9
Orill to 1175, Run tubing.		//	o surface. The			
Orill to 1175, Run tubing.		//	o surface. The			
Orill to 1175, Run tubing.		//	o surface. The	n drill t	to appro	ox. 1800'.
Orill to 1175, Run tubing.	run 7" pipe,	circulate cement t	to surface. The	i n drill t	to appro	ox. 1800'.
Orill to 1175, Run tubing.	run 7" pipe,	circulate cement t	o surface. The	ı n drill ı	l to appro	ox. 1800'.
Orill to 1175,	run 7" pipe,	circulate cement t	o surface. The	ı n drill 1	ا to appro	ox. 1800'.
					ı	
9 5/8	7"	20	SETTING DEPTH	SACKS OF Circula		EST. TOP
S:ZE OF HOLE	SIZE OF CAS		12	CACKS 5=	051/51 = T	
		PROPOSED CASING AND	Earl Enmons		<u> 9/</u> .	1/68
Elevations (Show whether	1	. Kind & Status Plug. Bond   2 ult-current	1B. Drilling Contractor		22. Approx	. Date Work will start
			1800	9A. Formation Salt		20. Hotary of C.T.  Rot
			9. Proposed Depth 1			
					Lea	
			WP. 21 age.	37 KMPM (	12. County	
200	ROM THE East	20	- 5			
7		cocated250	TEET FROM THE NORT	L.INE		
Address of Operator	: 1046 F	lunice, New Mexico			10. Field an	d Pool, or Wildcat
G.	P. Sims				9. Well No.	7
ALLE GAS WELL Hume of Operator	OTHER I	Brine well	SINGLE X MULTIPLE ZONE ZONE		G. P. Sims	
. Type of Well DRILL		DEEPEN PLU		BACK 8. Far		,ease Name
. Type of Work		, , , , , , , , , , , , , , , , , , , ,	T. COO BACK		7. Unit Agre	eement Name
APPLICA	TION FOR PERMI	T TO DRILL, DEEPEN,	OR PLUG BACK			
CREMATOR						a das Edase No.
AND OFFICE		.,,	~- ·#/ Jg	1	STATE 5. State Oil	& Gas Leuse No.
FILE	1.96 I/ (y		1 39 11 198		5A. Indicate Type of Lease	
NEW MEXICO OIL CONSERVATION COMMIS		RVATION COMMISSION		్లి Form C-101 Nevised 1-1-6		
DISTRIBUTION	<del></del>				7	
DISTRIBUTION						., 0.