NO. OF COPIES REC	CEIVED									
DISTRIBUTION	ON		NEW	MEXICO OIL CONS	ERVATION COM	MISSION		Form C-101		
SANTA FE								Revised 1-1-		
FILE								5A. Indicate	e Type of :	
U.S.G.S.								STATE		FEE X
LAND OFFICE								.5. State Oil	& Gas Le	dse No.
OPERATOR								mm	~~~~	amana
	DI ICATIO	I FOD DE	DAIT TO	DRILL, DEEPEN	OD DI LIC BA	CK	_			
AP	PLICATION	1 FUR PE	RMIT TO	DRILL, DEEPEN	, OR FLUG BA	iCK		7. Unit Agre	eement Na	me
2 1,2	707 →			. \square						
b. Type of Well	DRILL X			DEEPEN		PLUG B	ACK []	8. Farm or I		
OIL X	GA5 WELL	отн	ER		SINGLE ZONE	MULT:	IPLE	Li.	ttle '	7 **
2. Name of Operator	· · · · · · · · · · · · · · · · · · ·							9. Well No.	2	
141	artindal	e retro.	Leum Cor	poration						
3. Address of Opero	. 0. Box	1955, i	lo bbs , N	M 88240				10. Field on	nd Pool, o	r.Wildcat
4. Location of Well	UNIT LETTE	RM	Loc	330	FEET FROM THE	South	LINE			
480	FEET FROM	THE West	t LIN	E OF SEC. 7	TWP. 225	ι _{σε.} 37	E NMPM			
								12. County Lea		
HHHHH	++++++	HHH	HHH	HHHHH	/////////	444	<i>HHH</i>	m	אוווו	
444444	<i>HHH</i>	4444	<i>HHH</i>		19. Proposed Der 6750'	oth 19	A. Formatio			ny or C.T. tary
							DITIMO			
								1 22. Appro	x. Date Wa	ork will start
21. Elevations (Short 3436.1	w whether DF, GL	RT, etc.)		& Status Plug. Bond	21B. Drilling Con Unkno				ber 25	, 1970
21. Elevations (Short 3436.1	w whether DF,	RT, etc.)	Cu		Unkno	wn				, 1970
23.			Cu	PROPOSED CASING A	Unkno	GRAM	SACKS O	Novem	ber 25	
SIZE OF I		SIZE OF	P	rrent	Unkno	GRAM			ber 25	ST. TOP
SIZE OF 1		SIZE OF 8 -5/8	P	PROPOSED CASING A	Unkno ND CEMENT PROD T SETTING I	GRAM	50 0s x	Novem F CEMENT	ber 25	
23. SIZE OF 1		SIZE OF	P	PROPOSED CASING A WEIGHT PER FOR	Unkno	GRAM	50 0s x	Novem	ber 25	
23. SIZE OF I		SIZE OF 8 -5/8	P	PROPOSED CASING A WEIGHT PER FOR	Unkno	GRAM	50 0s x	Novem	ber 25	
23. SIZE OF I		SIZE OF 8 -5/8	P	PROPOSED CASING A WEIGHT PER FOR	Unkno	GRAM	50 0s x	Novem	ber 25	
23. SIZE OF I		SIZE OF 8 -5/8	P	PROPOSED CASING A WEIGHT PER FOR	Unkno	GRAM	50 0s x	Novem	ber 25	
SIZE OF 1		SIZE OF 8 -5/8	P	PROPOSED CASING A WEIGHT PER FOR	Unkno	GRAM	50 0s x	Novem	ber 25	
SIZE OF 1		SIZE OF 8 -5/8	P	PROPOSED CASING A WEIGHT PER FOR	Unkno	GRAM	50 0s x	Novem	ber 25	
23. SIZE OF I		SIZE OF 8 -5/8	P	PROPOSED CASING A WEIGHT PER FOR	Unkno	GRAM	50 0s x	Novem	ber 25	
23. SIZE OF I		SIZE OF 8 -5/8	P	PROPOSED CASING A WEIGHT PER FOR	Unkno	GRAM	50 0s x	Novem	ber 25	
SIZE OF 1		SIZE OF 8 -5/8	P	PROPOSED CASING A WEIGHT PER FOR	Unkno	GRAM	50 0s x	Novem	ber 25	
SIZE OF 1		SIZE OF 8 -5/8	P	PROPOSED CASING A WEIGHT PER FOR	Unkno	GRAM	50 0s x	Novem	ber 25	
SIZE OF 1		SIZE OF 8 -5/8	P	PROPOSED CASING A WEIGHT PER FOR	Unkno	GRAM	50 0s x	Novem	ber 25	
SIZE OF 1		SIZE OF 8 -5/8	P	PROPOSED CASING A WEIGHT PER FOR	Unkno	GRAM	50 0s x	Novem	ber 25	
23. SIZE OF I		SIZE OF 8 -5/8	P	PROPOSED CASING A WEIGHT PER FOR	Unkno	GRAM	50 0s x	Novem	ber 25	
23. SIZE OF I		SIZE OF 8 -5/8	P	PROPOSED CASING A WEIGHT PER FOR	Unkno	GRAM	50 0s x	Novem	ber 25	
23. SIZE OF I		SIZE OF 8 -5/8	P	PROPOSED CASING A WEIGHT PER FOR	Unkno	GRAM	50 0s x	Novem	ber 25	
SIZE OF 12 7-7/8"	HOLE	SIZE OF 8-5/8 52"	CASING	PROPOSED CASING A WEIGHT PER FOO 24# 17#	Unkno	GRAM DEPTH	500sx	F CEMENT C circul	ber 25	ST. TOP
SIZE OF 12 7-7/8"	DESCRIBE PE	SIZE OF	Cu PCASING	PROPOSED CASING A WEIGHT PER FOR	Unkno	GRAM DEPTH	500sx	F CEMENT C circul	ber 25	ST. TOP
SIZE OF I	DESCRIBE PE	SIZE OF	Cu PCASING	PROPOSED CASING A WEIGHT PER FOO 24# 17#	ND CEMENT PROPOSEDT SETTING I 1092° 6750°	GRAM DEPTH	500sx	F CEMENT C circul	ber 25	ST. TOP
SIZE OF I	DESCRIBE PE	SIZE OF	Cu PCASING	PROPOSED CASING A WEIGHT PER FOO 24# 17#	ND CEMENT PROD T SETTING I 1092 6750 who we have a second and be second as the second and the second are second as th	GRAM DEPTH	500sx	F CEMENT C circul	ted ated	ST. TOP
SIZE OF I	DESCRIBE PE	SIZE OF	Cu PCASING	PROPOSED CASING A WEIGHT PER FOO 24# 17#	ND CEMENT PROD T SETTING I 1092 6750 who we have a second and be second as the second and the second are second as th	GRAM DEPTH	500sx	F CEMENT C circul	ted ated	ST. TOP
SIZE OF I	DESCRIBE PE	SIZE OF 8-5/8 52" on above is	Cu PCASING	PROPOSED CASING A WEIGHT PER FOO 24# 17# PROPOSAL IS TO DEEPE plete to the best of m	ND CEMENT PROD T SETTING I 1092 6750 knowledge and be t	GRAM DEPTH VE DATA ON Pilef.	1700sx	RODUCTIVE ZON	ember 6	POSED NEW PRODUC
SIZE OF I	DESCRIBE PER OF PROPERTY OF THE PROPERTY OF TH	SIZE OF 8-5/8 52" on above is	Cu PCASING	PROPOSED CASING A WEIGHT PER FOO 24# 17# PROPOSAL IS TO DEEPE plete to the best of m	ND CEMENT PROD T SETTING I 1092 6750 who we have a second and be second as the second and the second are second as th	GRAM DEPTH VE DATA ON Pilef.	1700sx	RODUCTIVE ZON	ted ated	ST. TOP
SIZE OF 1 12 7-7/8" IN ABOVE SPACE ITIVE ZONE. GIVE BLO I hereby certify that Signed	DESCRIBE PER OF PROPERTY OF THE PROPERTY OF TH	SIZE OF 8-5/8 52" on above is	Cu PCASING	PROPOSED CASING A WEIGHT PER FOO 24# 17# PROPOSAL IS TO DEEPE plete to the best of m	ND CEMENT PROD T SETTING I 1092 6750 knowledge and be t	GRAM DEPTH VE DATA ON Pilef.	1700sx	RODUCTIVE ZON	ember 6	POSED NEW PRODUC
SIZE OF H 124 7-7/8" 7-7/8" IN ABOVE SPACE I TIVE ZONE, GIVE BLO I hereby certify that Signed (T	DESCRIBE PER OF PROPERTY OF THE PROPERTY OF TH	SIZE OF 8-5/8 52" on above is	Cu PCASING	PROPOSED CASING A WEIGHT PER FOO 24# 17# PROPOSAL IS TO DEEPE plete to the best of m	ND CEMENT PROD T SETTING I 1092 6750 knowledge and be t	GRAM DEPTH VE DATA ON Pilef.	1700sx	RODUCTIVE ZON	ember 6	POSED NEW PRODUC