				_	0	ne 60974		
NO. / COPIES RECEIVED		NEW MEXICO OIL CONSERVATION COMMENT				30-005-60974		
DISTRIBUTION	'4E.M.I	MEXICO OIL CONSER	ž 10	rm C - IVI ·vised 1-1-FC				
SANTA FE	 			5	A. Indicate 7	yie of Learn		
· ILE 1			MAY 2 6 19	31	STATE) ret X		
U.S.G.S.			1917 1 6 to 10	5	, State Cil 6	Gas Leann No.		
LAND OFFICE			⊜, C. D.	}				
OPERATOR			ARTESIA, OFFI	·	TITTI			
	FOR PERMIT TO	DOUL DEEDEN (OR PLUG BACK	-				
	FUR PERMIT TO	DRILL, DELI EN,	JK 1 200 57 50	7	. Unit Agreer	tent Name		
1=. Type of Work		 -1						
DRILL X	DEEPEN PLUG BACK					8. Farm or Lease Name		
b. Type of Well			PLE	Miller				
OIL X GAS WELL	DIHER			9. Well No.				
1. Name of Grerotor Coronad	lo Exploration (Corp.			1	_		
					O. Field and	Pool, or Wildoat		
3. Address of Cyerator 1005 Ma	rquette NW	Albuquerque,	NM 87102	Υ.	Wildcat			
					TITTE			
4. Location of Well UNIT LETTER	. <u>P</u>	ATED DOU F	EET FROM THE South	LINE				
((0)	Foot	29	wp. 11S age. 28	E NAPA				
AND 660 FEET FROM	THE East	minimi	THÍ THA THÝ	TITITI	II. County	MILLIN.		
					Chaves			
<i>11111111111111111</i>	444444	/////////////////////////////////////		111111	TITT			
	<i>HHHHH</i>	44444	9. Proposed Depth 19	A. Formetien		10. holdry of C.T.		
			2300	San Andr		CT		
zi. Elevations (Show whether DF,	RT. etc.) 21A. Kind	& Status Plug. Bond	213. Drilling Contractor			Date Work will start		
3689.0	,	ewide	Comanche Drill	ing	May 2	8, 1981		
23.	F	PROPOSED CASING AND						
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST, TOP		
10"	8 5/8"	20#	300'	175		surface		
8"	4 1/2"	9.5#	2300'	125	sx	1700 '		
Ţ		1	i	i	•	.*		
						<u>.</u>		
We propose t	to drill a 10"	hole to 300' ar	nd set 8 5/8" cas	ing ceme	nting wi	. Cn		
175 are Class	s "C" coment wi	th 2% CaCl. WC	vo 10 hwa hail	hole dry	. Wait			
175 sx Class "C" cement with 2% CaCl. WOC 18 hrs., bail hole dry. Wait one hour, if no water enters the casing commence drilling an 8" hole to 2300'. We								
11041, 11	water enters t	he casing comme	ence drilling an	ю. поте	TO 2300	. We		
will run Dei	nsity, Inductio	he casing comme on and GR-Calipe	ence drilling an er logs. Dependi	ю. поте	TO 2300	. We		
will run Dei	nsity, Inductio	he casing comme on and GR-Calipe	ence drilling an er logs. Dependi	ю. поте	TO 2300	. We		
will run Dei	water enters t nsity, Inductio 11 complete or	he casing comme on and GR-Calipe	ence drilling an er logs. Dependi	ю. поте	TO 2300	. We		
will run Dei	nsity, Inductio	he casing comme on and GR-Calipe	ence drilling an er logs. Dependi	ю. поте	TO 2300	. We		
will run Dei	nsity, Inductio	he casing comme on and GR-Calipe	ence drilling and er logs. Depending indicated.	ng on th	e outcom	. We ne of the		
will run Dei	nsity, Inductio	he casing comme on and GR-Calipe	ence drilling and er logs. Depending indicated.	mg on the	e outcom	. We ne of the		
will run Dei	nsity, Inductio	he casing comme on and GR-Calipe	ence drilling and er logs. Depending indicated.	mg on the PPROVAL V PERMIT EX	ALID FOR	We he of the DAYS		
will run Dei	nsity, Inductio	he casing comme on and GR-Calipe	ence drilling and er logs. Depending indicated.	mg on the PPROVAL V PERMIT EX	e outcom	We he of the DAYS		
will run Dei	nsity, Inductio	he casing comme on and GR-Calipe	ence drilling and er logs. Depending indicated.	mg on the PPROVAL V PERMIT EX	ALID FOR	We he of the DAYS		
will run Der logs, we wi	nsity, Inductio	he casing commends on and GR-Calipe plug the well a	ence drilling and er logs. Depending indicated.	B" noie ng on th PPROVAL V PERMIT EX UNLESS [ALID FOR PIRES	We he of the DAYS		
will run Der logs, we will	nsity, Induction	he casing commends on and GR-Calipe plug the well a	ence drilling and er logs. Depending indicated.	B" noie ng on th PPROVAL V PERMIT EX UNLESS [ALID FOR PIRES	We he of the DAYS		
will run Der logs, we will not will not be will not be will not be space describe province for sive blowout prevent	nsity, Induction of the complete or the complete or the complete or the complete of the comple	he casing comments on and GR-Calipe plug the well a	ence drilling and rer logs. Depending indicated. A	B" noie ng on th PPROVAL V PERMIT EX UNLESS [ALID FOR PIRES	We he of the DAYS		
will run Der logs, we will	nsity, Induction of the complete or no posed program: If the program, if any.	he casing comments of and GR-Calipe plug the well a	ence drilling and er logs. Depending indicated. All OR PLUE BACK, GIVE DATA OR PLUE BACK, GIVE BACK, GIVE DATA OR PLUE BACK, GIVE	B" noie ng on th PPROVAL V PERMIT EX UNLESS [ALID FOR PIRES	We he of the DAYS		
will run Der logs, we will not will not be will not be will not be space describe province for sive blowout prevent	nsity, Induction of the complete or no posed program: If the program, if any.	he casing comments of and GR-Calipe plug the well a	ence drilling and er logs. Depending indicated. All OR PLUE BACK, GIVE DATA OR PLUE BACK, GIVE BACK, GIVE DATA OR PLUE BACK, GIVE	B" noie ng on th PPROVAL V PERMIT EX UNLESS [ALID FOR PIRES	We he of the DAYS		
will run Der logs, we will not logs, we will not logs, we will not space describe province love blowout prevent live zone. Give blowout prevent live zone.	no sity, Induction of the process of	he casing comments of and GR-Calipe plug the well a	ence drilling and rer logs. Depending indicated. A	B" noie ng on th PPROVAL V PERMIT EX UNLESS [ALID FOR PIRES	We he of the DAYS		
will run Der logs, we will not will not be will not be will not be space describe province for sive blowout prevent	no sity, Induction of the process of	he casing comments on and GR-Calipe plug the well a plug the well a plug the well a plug the best of my	ence drilling and er logs. Depending indicated. All OR PLUE BACK, GIVE DATA Or knowledge and belief.	PPROVAL VPERMIT EX UNLESS	ALID FOR PIRES	We ne of the DAYS T-27-8/ JNDERWAY E AND PROPOSED NEW PROP		
will run Der logs, we will not logs, we will not logs, we will not space describe province love blowout prevent live zone. Give blowout prevent live zone.	no sity, Induction of the process of	he casing comments on and GR-Calipe plug the well a plug the well a plug the well a plug the best of my	ence drilling and er logs. Depending indicated. All OR PLUE BACK, GIVE DATA Or knowledge and belief.	PPROVAL VPERMIT EX UNLESS	ALID FOR PIRES	We he of the DAYS		
will run Der logs, we will not logs, we will not logs, we will not space describe province love blowout prevent live zone. Give blowout prevent live zone.	no sity, Induction of the process of	he casing comments on and GR-Calipe plug the well a plug the well a plug the well a plug the best of my	ence drilling and er logs. Depending indicated. All OR PLUE BACK, GIVE DATA OR PLUE BACK, GIVE BACK, GIVE DATA OR PLUE BACK, GIVE	PPROVAL VPERMIT EX UNLESS	ALID FOR PIRES	We ne of the DAYS T-27-8/ JNDERWAY E AND PROPOSED NEW PROP		

N. MEXICO OIL CONSERVATION COMMISS WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances must be from	Die odter pomienties er	The Dection.	
Operator Coror	ade Explor	ation Corp.	Miller		Well No.
P	Section Township 29 11 South		28 East	County	naves
Actual Footage Loca	stion of Well: feet from the SO	uth line and	660 tea	t from the East	line
Ground Level Elev. 3689.0	Producing For San Ai	1	Wildcat		Dedicated Acreage: 40 Acres
2. If more th interest an	an one lease is d royalty).		outline each and ide	entify the ownershi	n the plat below. p thereof (both as to working of all owners been consoli-
XX Yes If answer in this form it No allowab	No If an is "no," list the f necessary.)	nitization, force-pooling. nswer is "yes;" type of commers and tract descriped to the well until all in	etc? onsolidation Se tions which have a terests have been	ctually been conso	elidated. (Use reverse side of communitization, unitization, een approved by the Commis-
				Name Gai. Positio Proc Compan	duction Secretary
	 	REG. POS.	676 AMEXICO MEXICO MEX	Showing the state of the state	inby certify that the well location in an this plat was plotted from field of actual surveys made by me or my supervision, and that the same ue and correct to the best of my ledge and belief. Tryeyed y 31,1980 Tried Professional Engineer Land Surveyor
				Conitio	PATRICK A. ROMERO COST

3. Communitization by force pooling. Mineral interest held by Coronado Exploration Corp.