STATE OF NEW MEXIC ENERGY ON MINERALS DEPART	O -	OU CONSERV	ATION DIVIS	SION	3	_	31-20812	
OIL CONSERVATION DIVISION P. O. DOX 2088  DISTRIBUTION SANTA FE, NEW MEXICO 87501							Form C-101 Revised 10-1-78 SA. Indicaté Type of Leane	
SANTA FE		KILALE						
TILE	4						6 Cas Leuse Ilu.	
U.S.G.S.	+					L-6469		
GPERATOR.				<u>.</u>				
APPLICATIO	N FOR PERM	T TO DRILL, DEEP	EN, OR PLUG BA	4CK		7//////		
in. Type of Work						7. Unit Agre	ensut fiame	
DRILL XX DEEPEN PLUG BACK						Mique a. i um br l.	Creek	
Sile 🔯 💃	OTHER		SINGLE	MULT	1046	State		
2. Hanie of Operator						9. Well No.	- <b>1</b>	
CAPITAL OIL & GA	AS CORPORA'I'	TO <b>N</b>						
3. Address of Operator					l	10. Field and Fool, or Wildcut		
P. O. DRAWER M	MILAN, N	NEW MEXICO 87021				Miquel	Creek-Gallup	
4. Location of Well		LOCATED1650	FEET FROM THE	S				
	**				1			
330	THE W	LINE OF SEC. 16	16N	6W	~~~~	7777777	<i>mHHHH</i> ;	
THE PROPERTY OF THE PARTY OF TH	MININ	mmm			WWW.	12. County		
				77777	777777	McKinle	144444	
<i>HHHHHHH</i>	HHHH							
						7111111		
<i>}}}}}+}+}</i>	<i>HHHH</i>		19. Froposed De	pth I	9A. Formation	1	26. Holary or C.T.	
			1300'	·	Gallup	Hospah	Rotary	
21. Lievulions 13 hom whether 1) F.	KT, etc.) 21/	. Kind & Status Plug. Bo	ond 21B. Drilling Co	ntractor			. Date Work will start	
6542 <b>'</b>		3lanket	Alamo Dril	ling,	Inc.	9-2	8-82	
23.			a was sevent and	CBAN				
		PROPOSED CASIN	G AND CEMENT PRO					
SIZE OF HOLE	SIZE OF CA	SING WEIGHT PER	FOOT SETTING	DEPTH	SACKS OF	CEMENT	EST. TOP	
12 1/4	8 5/8	24 lb_	80 <b>'</b>				Surface	
7 7/8	4 1/2	9.5	130	1300 t			<del>-650</del>	
					Enony	h to co	ver Gallup	
	į	ł			• .,)		,	
			_					
1. Drill 80'-12 1.	/4" hole .	Set cement 80'	8 5/8" casing	•				
						e e	, Y,	
2. Drill and core	to 1300' or	r 20! below Hosp	pah Sand		<i>f</i>			
					1		41	
3. Run electric l	ogs ·		.01				. 1	
			1. 61 V A 11 555					
4. Set in cement	4 1/2" casi	ng to total dep	THICKS UNLED	) e			· /	
		اخ المحدث	LLING COMMENCE	x3		•	1	
		FC.	WHG 30	0				
		(3) I	THE COMMENCED LING		•			
		e de la companya de l					•	
		acil .	E0 -				•	
		As						
		٠- مي					<b>→</b> '†'	
IN ABOVE SPACE DESCRIBE PI	-	AMI IF PROPOSAL IS TO DE	EPEN ON PLUB BACK, 41	VE DATA	PRESENT PRO	100CT YE 2001	AND PROPOSED BEW PRODU	
TIVE 104E. GIVE BLOWOUT PARVENT		• • • • • • • • • • • • • • • • • • • •	#	- No!				
I hereby certify that the informati	on above is true a	nd complete to the best s	H MA EUMMISGES SUG D					
To MA	ON /	Tiota Ro	presentative			Date 9/2	1/82	
Signed Mr July		TuleRe						
(This space for	State Uafe)		mucop inistrict 雅 3			ACD	0.0.4000	
SUPERVISOR DISTRICT 第 3					SEP	3 0 1982		
APPROVED BY 5ml /	Same	TITLE				DATE		

## OIL CONSERVATION DIVISION

## P. O. BOX 2081

## SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-78

All distances must be from the outer boundaries of the Section.

			Le	950	<del></del>		Well No.
CAPITAL OIL & GAS CORPORATION				STATE LEASE			State #7
Unit Letter	Section	Township	16N.	Range 6W.	County	McKinley	
Actual Footage Loca	16		TON.				· · · · · · · · · · · · · · · · · · ·
1650'	feet from the	Sout:h	line and	330'	feet from the	West	line
Ground Level Elev:	Producing F		Po		0.11	Dec	dicated Acreage:
6542.51'		Hospah		Miquel Creel			40 Acres
2. If more th	id royalty).	s dedicated	to the well, o	utline each and	identify the	ownership there	of (both as to working
dated by c Yes  If answer this form i	ommunitization,  No If is "no," list the necessary.)	unitization, answer is " e owners and olden Exp	force-pooling.  yes;' type of c  tract description ow  ell until all in	etc?  onsolidation  tions which have  ns 100% total  terests have be	e actually be al acreage en consolida	en consolidated	d. (Use reverse side of nitization, unitization, proved by the Commis-
sion.			*	1		c	ERTIFICATION
	     	— — — .on 16, T. N.M.	 16 N., R.6 P.M.	VOIL CO	3 0 1982 N. COM. ST. 3	Nome  Represe	il & Gas Corporatio
,091 O State			REGISTA	STATE OF STATE OF MO.  2031  FOR MENCO	NEWO3	shown on this notes of acts under my sup is true and knowledge an  Date Surveyed  Registered Prof	March 19, 1982
0 330 600	190 1320 1650	1980. 2310. 26	40 2000	1500 1000	500 0	Certificate No.	2031