SUPERVISOR DISTRICT #3				SE SE	EP 8 1980			
Sierre Hugh	Menh	Tile Repres	entive		Dars 9-2-80	)		
I hereby certify that the informat	lon above is true and comp	lete to the best of my k	•					
IN ABOVE SPACE DESCRIBE P	ROPOSED PROGRAM: IF P	ROPOSAL IS TO DEEPEN (	DR PLUS BACK, SIVE DATA	OH PRESENT PR	ODUCTIVE IONE	AND PROPOSED MEW PRODU		
	EXPIR	ES -12				खार <sup>े</sup>		
	· ·	es 12-7-80	)					
		FOR 90 DAYS UNLE	eD,		Ĭ,			
		APPROVAL VALID	et ·		<b>N</b>			
		•			#			
					1			
	•		•			100		
		•	•	•		-		
7 7/8"	4½"	11 lbs	800'	160 c	lass_H	Surface		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTI	H SACKS O	OF CEMENT EST. TOP			
23.	P	ROPOSED CASING AN	D CEMENT PROGRAM					
6415.4 GL	· · · · · · · · · · · · · · · · · · ·	c-on file	A & M Drilli	ing	•	-8-80		
cl. Lievations (Show whether D		& Status Plug. Bond	800 1	Hospah	122 10000	Rotary Date Work will start		
4444444	4444444	HHHH	13. Froposed Depth	19A. Formatio		20, Hotory or C.T.		
				HHH	THE STATE OF THE S			
					McKinley			
1650 ****	MTHE EAST LINE	t or sec. 29		6W HAPH				
4. Location of Well UNIT LET								
P.O. Box 1038 Kilgore, Texas 75662						Miguel Creek Gallup		
Zenith Energy Co	rporation				36	.,		
2. Hanse of Operator	OTHER		SINCLE MI	JOHE	SFPRR 9. Well No.			
b. Type of Well DRILL X	) <sup>,</sup>	DEEPEN 🗌	•	BACK	8, 1-um or L	eone Name		
In. Type of Work					7. Unit Agre	Sement Frame		
APPLICATION APPLICATION	ON FOR PERMIT TO	DRILL, DEEPEN	OR PLUG BACK					
U.S.G.S.  LAND OFFICE					,	-9725		
SANTA FE.					S. Siote Oil	Gris Lease No.		
DISTRIBUTION	SAI	l r	Type of Leane					
ENTRGY AND MINERALS DEP						-1-78		
STATE OF HEM MEX								

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

Operator	1 0	· Leo	286		Well No.				
Court Cherry tone			SFPRR		36				
Unit Letter Section	n 00. Township	6 north	Range 6 West	County McKinley					
Actual Footage Location of	Well:			1					
	From the North Producing Formation	line and Poo		t from the East	line Dedicated Acreage:				
6415.4	Callup			ruek & A	HO Acres				
1. Outline the acre	age dedicated to th	e subject well l			he plat below.				
2. If more than one interest and roye		d to the well, or	utline each and ide	ntify the ownership	thereof (both as to working				
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc?									
Yes No If answer is "yes;" type of consolidation									
If answer is "no	If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of								
this form if neces	ssary.)		<u> </u>						
No allowable will forced-pooling, or	l be assigned to the southers otherwise) or until a	well until all int non-standard un	erests have been c iit, eliminating suc	consolidated (by con h interests, has been	nmunitization, unitization, approved by the Commis-				
sion.	· · · · · · · · · · · · · · · · · · ·	,							
!		330'			CERTIFICATION				
		#36	<b>9</b> -1-1						
<u>;</u>			1650'	1 1	certify that the information con- erein is true and complete to the				
·				1 1	ny knowledge and belief.				
			1	1 Da	Ly L. Blanks				
	- <del></del>		<del> </del>	Faine	1				
1		•	i i	Position	· ·				
			1	Repire	sentiv				
	Section 29	T.16N., R.6	w.	Company   Zenith	ne by Compart on				
				Date					
				9	2- <b>8F</b> p				
ı					OIL CON. COM  Certify Mod, the well logition  this let was alotted from field				
. !			1	I hereby	dertify that the well logation				
			STATE OF THE	notes of	octual surveys made by me or				
		(5)	STATE OF THE	under my	supervision, and that the same				
·		REGIS	No. No.	is true of	and correct to the best of my early and belief.				
+			(2031-)-	<del>]</del>	•				
[. 't			TEN MEXICO	Date Surve	yed				
1		(P)	O DI MARMON	1.1	t 27, 1980				
			, MIA	Registered and/or Lan	Professional Engineer 3 Surveyor				
1		·	1	11					
				Tania Conflicate	1. Majmin				
0 330 660 MBC 132	20 1650 1980 2310 26	40 2000	1800 1000 80	2031					