		1					:	30-013	:-23	931
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DISTRIBUTION			NEW MEX	ICO OIL CONSE	RVATION	COMMISSIO	EIVED F	form C-101 Revised 1-1-65		
SANTA FE	1						Г	5A. Indicate	Type of Le	ase
FILE	1.1.		6-NMO	CC-Artesi	a	050 0	4 4004	STATE 2	3	FEE
U.S.G.S.	13	ļ	1-J.L	. Conques	t-Ft.	Wolth	T 1881	5. State Oil &	Gas Leas	e No.
LAND OFFICE			l-Fil	.e		_		B-	8096	
OPERATOR						0.0	N	mm	1111	<u>UIIIII</u>
						ARIESIA	, OFFICE -	///////	111111	
APPLIC	ATIO	V FOR	PERMIT TO DRI	LL, DEEPEN,	UR PLU	3 DACK		7. Unit Agree	ment Name	
1a. Type of Work										
DRIL			DE	EPEN		PLUG		8. Farm or Le	ase Name	
b. Type of Well					SINGLE	- п		Conoco	o "7"	State
OIL GAS	<u>. Ц</u>		OTHER		SINGLE ZONE			9. Well No.		
2. Name of Operator			-	/					8	
Threshold De	vel	opmen	it Company	<i>v</i>			line	10. Field and	Pool, or	Wildcat
2 Address of Operator						. 70701				n-Grayburg
114 N. Big S	pri	ng St	.,Suite 14	100, M1012	ina, 12	<u> /9/01</u>	-4550	mm	11ÎN	<u>AIIIIIII</u>
4. Location of Well	LETTE	в. <u>В</u>	LOCATED	660	FEET FROM	THE <u>nor</u>	thLINE		/////	
							29E NMPM			
AND 1980 FEET	FROM	тне еа	IST LINE OF	SEC.	TWP. 195	RGE.	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	12. County		
	1111	/////			//////			Eddy		////////
	$\overline{\eta}\overline{\eta}$	$\overline{\eta}\overline{\eta}$	1111111111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	******	HHHH	******	innn	Ш	<u>annn</u>
	////				///////					
	\overline{III}	ΠΠ		<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	19. Propos	ed Depth	19A. Formatio	n	20. Rotor	y or C.T.
	////	/////			(Grayb	ira	Ro	tary
	\overline{m}	\overline{m}		tatus Plug. Bond	250	ing Contracto		22. Approx		k will start
21. Elevations (Show when		, KT, etc.,			ALL MA		<u>Rig #20</u>	Octo	ber 1	. 1981
3377.2' GH	<u> </u>		Active	Blanket	Lried	<u>yaryer</u>	NTA #40			
23.			PRO	POSED CASING A	ND CEMEN	T PROGRAM				

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
	8-5/8"	24#	375'	325	<u>Surface</u>
12-1/4"		<u> </u>	2500'	475	Surface
7-7/8"	4-1/2"	9.5#	2.500		
					l
		1	•		

This well will be spudded with a 12-1/4" hole and drilled to 375'. Surface casing will be run and cement circulated to surface. Casing will be tested to 1000 psi before drilling out of surface. (BOP's will be pressure tested a minimum of once every 10 days). A 7-7/8" hole will be drilled to a total a minimum of once every 10 days). A 72778 hore will be difficult of depth of 2500'. If the well is deemed productive, 4-1/2" OD casing will be run and cemented with 475 sacks cement.

BOP Schematic attached.

APPROVID LALID FOR 280 DAYS PERMIT EXPIRES 3-22-82 UNLESS DRILLING UNDER

T DRODUCTIVE ZONE AND PROPOSED NEW PRODUC+

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N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF I IVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.		
hereby certify that the information above is true and comp Signed Ilgorff a. Redman	Engineer Assistant	Date Sept. 18, 1981
APPROVED BY U, A Ausset	SUPERVINCE DISTRICT M	SEP 2 2 1981
APPROVED BY ALL ALLASSI	_ TITLE	

CONDITIONS OF APPROVAL, IF ANY: