30-025-26-196

23.		St	atewide PROPOSED CASING	AND CEMENT PRO	DGRAM		
<u>3831.4</u> G	iL		o 2777457	Cactus Drilling Co.		5-7-80	
21. Elevations (Show whether DF, RT, etc.)		с.) 21А.К:	ind & Status Plug. Bor	id 21B. Drilling C	21B. Drilling Contractor		. Date Work will start
				19. Proposed D 5650		19A. Formation 20. Rotary or C.T. San Andres Rotary	
						12. County	
AND 330	FEET FROM THE	South	LINE OF SEC. 20	тwp. 18 S	RGE. 36 E NMPM		
4. Location of Well	UNIT LETTER	0	LOCATED 1980	FEET FROM THE	East	VIIII	
Ingram Bl	dg., 100 So	uth Kentu	cky, Roswell,	New Mexico	88201	W. Ark.	JunctSA (Ext.
3. Address of Operator					10. Field an	nd Pool, or Wildcat	
	REX	ALCORN				2	
2. Name of Operator						9. Well No.	· ·····
WELL X	GAS WELL	OTHER		SINGLE X	MULTIPLE ZONE	Bo	bbi
b. Type of Well	DRILL		DEEPEN		PLUG BACK	8, Farm or L	.ease Name
la. Type of Work						7. Unit Agre	eement Name
	PLICATION FO	R PERMIT	TO DRILL, DEEP	EN, OR PLUG E	BACK		
OPERATOR						L	. 294 8
LAND OFFICE		1				-	& Gas Lease No.
U.S.G.S.		-				STATE	
FILE		1					• Type of Lease
SANTA FE		м	EW MEXICO OIL CO	INSERVATION C	DMMISSION	Form C-101 Revised 1-1-1	65
DISTRIBUTIO							
NO. OF COPIES REC	EIVED]				1000	

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
12 1/4"	8 5/8"	24#	1900'	950	Circulate
7 7/8"	4 1/2"	9.5#	5650'	300	······································
	1			1	

Drill 12 1/4" hole to approx. 1900', cement with 950 sx and circulate. Drill 7 7/8" hole from 1900 to approx 5650', run 4 1/2" casing and cement with 300 sax. Perforate an approx 10 foot interval, one shot per foot at about 5500 feet, acidize, fracture, then swab and complete.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-TIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.

Signed They alarn Tule	Operator	Date	5-5-80
(This space for State Use) PROVED BY	States and an Distriction of	DATE	MAY (1900)
DITIONS OF APPROVAL, IF ANY:			

N MEXICO OIL CONSERVATION COMMISS WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances must b	e from the outer boundaries o	of the Section	
-perator			Lease		Well No.
Kex A	Alcorn		Bobbi		2
- rut Letter	Section	Cownship	Range	< County	
0	20	13 South	36 East	Lea	
Actual Poctage Los			1000	_	
330	leet true: the	والمراجب وكالأعاريبية كالمستحلة التلبان ومحاديها ومعاديها		et from the East	line
Greand Level Free.	F mayoung F		Poel /		inated Acreage;
3831.4	_ san	andres	V. Mikansay	punction Sa	40 Acres
1. Outline th	ie acreage dedi	cated to the subject	well by colored pencif	or hachure marks on the pl	at below.
interest a	nd royalty)			entify the ownership there	
		different ownership i unitization, force-poo		, have the interests of all	owners been consoli-
(]] Yes	No If	answer is "yes," type	of consolidation	a a statistica das compositiones de la contra de statistica de series de series de series de series de series e	
this form i No allowal	f necessary.) ble will be assig	ned to the well until a	all interests have been	actually been consolidated consolidated (by commun ch interests, has been app	itization, unitization,
r					RTIFICATION
	1		1		
			I		
			1		y that the information con-
			i		's true and complete to the
			1	best of my and	wledge and belief.
	1		Ì		•
			ł	Mame	11 1
·	ander balance Åpræn −ritter prove			Circu	Class
	:			Cosition	<u> </u>
				Operat	n
			ENGINEER &	indro 1	
			STATE	12 Self	
				contraction of the	r_D
	,		676	SURV 5-3	5-80
	an a santa substanti a successi a successi a		676		
			TO HAN WEST	shown on this notes of actua under my super	fy that the well location plat was plotted from field il surveys made by me or rvision, and that the some orrect to the best of my belief.
	••• •••••• •••••• ••••••		and the second states of the second states and the second states and the second states are second states and the		
1	1				
	:			Cinte Surveye	`
				May 3,1980	
	.			Hegistered Profe on toprilland Surv	
					- W start
				Ceptificate No.	DRH W. WEST 676
330 660	90 1320 1680 1	960 2310 2640 20	00 1500 1000		ATRICK A. ROMERO 6065 oneld J. Eidson 3239