DISTRIBUTION

SANTA FE FILE U.S.G.S.

IL CONSERVATION DIVISION

	\	J. DO /	. 2000	
SANTA	FE.	NEW	MEXICO	87501

30-025-28	7344
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Re	v 1 s	ed	10-1	-78

ANTA FE, NEW MEXICO 87501 SA. Indicate Type of Lease PER PER	P. O. BOX 2088	Ne11364 10-1-70
	ANTA FE, NEW MEXICO 87501	·

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.5, State Oil & Gas	Loggo No.
A-1212-1	

LA	NO OFFICE																			k	TTT	~~~	$\overline{\tau}$	$\overline{\tau}$	$\tau \tau$	~
OP	ERATOR																				/////	////	////	////	////	///
	APP	LICAT	ION	FOF	≀ PE	RMI	T T	D DI	RILI	<u>L, I</u>	DE	EPE	<u>ΕΝ,</u>	OR PI	_UG	<u>BAC</u>	<u>K</u>				77777	7777	777.	777,	777	77.
la. Type	e of Work																				7. Unii A	dreem	ent N	ame		
b. Type	D of Well	RILL	X					D	EEP	EN						F	LUG	BACI	([}-	8, Farm o	or Lea	se Na	me		
		GAS [ОТН	CR.								SINGLE ZONE	X		MU	ZON	<u> </u>		Sout		bbs (GSA)Un	it
2. Name	of Operator								-											ı	9. Well 1	io.				
i	Ámoco Pro	duct	ion	Com	pany	<i>i</i> .																141				
3. Addre	ss of Operator																				10. Field	l and l	ool,	or #.11	dcat	
	P. 0. Box	68,	Hob	bs,	Nev	v Me	exic	0	882	240)						•				Hobbs	s GS	A			
•		UNIT LE	TTER.					CATE	· D	14	78			FEET FRO			Sout		١1	: [
AND 25	595	EET FR	0M TH	E	West	· -	·	INE O	FSE	с.		4	_	TWP.	19-	SAGE	.38-	E	NMP	→ +-	77777	7777	777.	777	777	77
																					Lea	ty				
]]													
]	19. From 4	500'				Forma And		S	2		ay or		
-1. Liev	rations (show w	nether	DF, K	I, etc	.)	21 A	. Kin	d 6.	Statu	s P	lug.	Bon	a	21B. Dr	llling (Contro	ctor				22. App	rox. D	zte W	ork w	ill ste	œ t
	3605	5' (GL			В	lank	ket-	-on	-fi	ile															

PROPOSED CASING AND CEMENT PROGRAM

SIZE OF HOLE	DIEL OF CHAINS	WEIGHT PER FOOT	I SELLING DEPTH	SACKS OF CEMENT	EST, TOP
11" or 12-1/	4" 8-5/8"	24#	1600'	Circulate	Surface
7-7/8"	5-1/2"	15.5#	4500'	Circulate	Surface

Propose to drill and equip well in the San Andres formation. After reaching TD, logs wil be run and evaluated. Perforate and/or stimulate as necessary in attempting commercial production.

BOP Diagram attached. NMOCD Order No. R-4934-B Mud Program:

0 - 1600'

Fresh water and

native muds.

1600' - 4300'

Brine-with minimum properties for safe

hole conditions.

0+5-NMOCD,H 1-HOU R.E. Ogden, Rm 21.150 1-F. J. Nash, HOU Rm. 4.206 1-CMH 1-Texaco 1-Sun 1-Petro Lewis 1-Shell

I hereby certify that the information above is true and complete to the best of my knowledge and bellef.

(This space for State Usy)

ORIGINAL SIGNED BY JERRY SEXTON

DISTRICT I SUPERVISOR

AUG 3 1 1983

	- 	All distances	··	he outer boundaries of	the Section		-
Amoco	Production C		Sou	th Hobbs Gray	T	Andres	Unit Well No. 141
Trut Letter K	Section 4	Township 19	South	Runge 38 East	County Le	a.	
Actual Feetings Loc 1478	ition of Well:	south	line cand	2595	t from the	west	line
Ground Lyve. Elev. 3605.5	Froducing Fo		Poo		C (4) (1) (1)		Tedicated Acreage: 40 Acres
1. Outline th			bject well b	y colored pencil o	r hachure i	marks on t	
	an one lease is nd royalty).	dedicated to	the well, ou	itline each and ide	ntify the o	wnership t	hereof (both as to working
	one lease of communitization,				have the ii	nterests o	f all owners been consoli-
Yes	No If a	nswer is "yes	;" type of co	nsolidation			
	is ''no,'' list the I necessary.)	owners and tr	act descripti	ons which have ac	tually bee	n consolid	ated. (Use reverse side of
No allowat	ole will be assign					•	nmunitization, unitization, approved by the Commis-
	1			1			CERTIFICATION
	 		G. PROC	STATE ON GOOD		tained he	certify that the information con- trein is true and complete to the y knowledge and belief.
	+		- JET.	W MEXICA		Fasition	hes Derry
	 			OHNIW HES		Admir	nistrative Analyst
	, 		,			Amoco	Production Company
				 			30-83
	2535'	No	site	rea pround the was M-Scoped.	No	shown on notes of under my is true o	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my e and belief.
	1	- - -		1		Date Survey	
	1	147		1	1		Professional Engineer
)		 		and or Lan	My West
330 660	90 1320 1680 191	0 2310 2640	2000	1800 1000 80		Certificate	DO JOHN W WEST, 676 RONALD J. EIDSON, 3239

NDARD 2000 PST W.P. BOP STACK

- 1. Blow-out preventers may be manually operated.
- 2. All equipment must be in good condition, 2,000 psi W.P. (4,000 psi test)
- Bell nipple above blow-out preventer shall be same size as casing being drilled through.
- 4. Kelly cock to be installed on kelly.
- Full opening safety valve 2,000 psi w.p. (4,000 psi test) minimum must be available on rig floor at all times with proper connection or subs to fit any tool joint in string.
- Spool or cross may be eliminated if connections are available in the lower part of the blow-out preventer body.
- Double or space saver type preventers may be used in lieu of two single preventers.
- 8. BOP rams to be installed as follows:*

Top preventer

Drill pipe or casing rams

Bottom preventer - Blind rams

- *Amoco District Superintendent may reverse location of rams.

 9. Extensions and hand wheels to be installed and braced at all times.
- 10. Manifold valves may be gate or plug metal to metal seal 2" minimum.



