D. OF SOPICS ACCEIVED									
DISTRIBUTION								••	
SANTA FE		NE	MEXICO OIL CONSE	MEXICO OIL CONSERVATION COMMISSION			Form C-101 Revised 14-65		
FILE		ApI + 021-20176							
U.S.G.S.			Ant H	1 1 1 1 20174				e Type of Leane	
AND OFFICE			API 121			STATE	PEE { X ₁		
OPERATOR	 		30	. 0			-S. Store Off	& Cus Lease No.	
)*						
ACRUICITIO	N. 500 DE			·			MILLE	minimi	
APPLICATION Type of Nors	אר רטא אנ	RMIT 10	DRILL, DEEPEN.	OR PLUG B	ACK				
							7. Unit Agr	cement ilcme	
b. Type of Tell DRILL X] .		DEEPEN				i e	· ·	
or Tabe of well			, 902, 5W		PLUG E	ACK	BDCI		
WELL X	CO2 071	CR.		SINCLE X	MUL	TIPLE []	8. Farm of Lease Name		
Name of Operator				ZONE [A]		2746	BDCI	<u>ogu</u>	
Amoco Production (Company						9. Well No.	0.05114	
Accireus of Operator							2033 351M		
P. O. Box 68, Hobbs, New Mexico 88240							10. Field and Pool, or Wildcat		
Lecation of Kell							Und. Tubb		
UNIT LETT	er M	Loc	990	THE MORT TEST	Sout	h	Tillle	minimini i	
990	Wes	+	35	20-N	22	LINE			
The state of the s	THE	E'FN	4 F 0=		33-	E. NMPM	1111111		
	1111777	4244	1114444	Tristilli	77777	VIIII	12. County	million.	
Hillion	11/1/268	24/7//2	//XIVIEXXITIX		//////	///////	Hardin		
		4444	THINK	iiiiiiiii	//////	Hillion Contraction of the Contr			
			ille et						
	1111111	44464	41664 111	9. Proposed De	77777	777777	777777	THIIIIIIIII	
	1111/2/2011	777777	//////////////////////////////////////			A. Formution		20. notery or C. L.	
- Headtigus (Duom mustuci ni.	KI, etalik (CHIECKIO	ATION DIVISION	2900'		<u>Tubb</u>		Rotary	
4865 '	•	RISAN	Et 5h File	15. Drilling Cor			22. Approx	. Date Work will store	
+		DIGIN	et on File	N/	<u>A</u>		4th C	luarter-1983	
· . ·		P	ROPOSED CASING AND	CÉUGUT DO					
SIZE OF HOLE							: 5	·•	
12-1/4"	SIZE OF		WEIGHT PER FOOT	SETTING D	DEPTH!	SACKS OF	CEMENT		
	9-5/8"		32.30# 700'		Cir		EST. TOP		
8-3/4"	7"		15.#-20.#	2900				Surface	
				2300	-	Tieback	to 9-5/	8" Surface	
•		ı		l	1		1	•	
Duanas + 1 122				•	•	• •	. •	•	
Propose to drill and evaluated.	_and equ	ip well	in the Tubb fo	ormation.	After	reachin	a TD loc	ie will be win	
and evaluated.	Perforat	e and s	timulate as ned	cessary in	attem	nting co	mmercial	Davill be Liu	
					a o o c i i i	string co	mile i Ciai	production.	
	0-700'	Native	Spud Mud			•			
70	0'-TD	KCL -Sal	t Water Gel-Sta	nch				•	
		041	c nater der-3te	i i Cii					
BOP program atta	ched			•	APP	ROVAL VA			
Gas is not dedic	ated			• * • • • •	PF	PANT -	LID FOR	90 DAVO	
and to hot deate	aceu		•			· · · · · · · · · · · · · · · · · · ·	" DEA -	DAYS	
						NLESS DE	RILLINGII	NDED141-8-3	
0+2 NMOCD CE. 1	11011 5		·					NUERWAY	
0+2-NMOCD, SF; 1 1-Cities Service	-HOU R.	E. Ogde	n Rm 21.150; 1-	SUSP: 1-Po	JS: 1-A	Merada:	1-Ameri	ase.	
	: 1-Cono				r: 1-Si	in Tev	1_Evv	yas,	
4 7' 0 77 4					. ,	····· · CA.	• T-FVVO	11 6	
1-Cities Šervice 1-Jim Russell, C	layton;	1-F. J.	Nash, HOU Rm 4	. 206				•	
1-Jim Russell, C	layton;	1-F. J.	Nash, HOU Rm 4	.206				•	
1-Jim Russell, C	layton;	I-F. J.	Nash, HOU Rm 4	.206				•	
1-Jim Russell, C	PHOCRAM, IF	GRAM: IP PA	NGSII 9 NOU KIII 4	FLUE BACK, GIVE	DATA ON P	RESENT PRODU	ICTIVE ZONE A	MB PROPOSED NEW PRODUC-	
1-Jim Russell, C	PHOCRAM, IF	GRAM: IP PA	INGSII 5 HOU KIII 4	PLUE BACK, GIVE	DATA ON P	RESENT PRODU	ICTIVE ZONE A	MB PROPOSED NEW PRODUC-	
1-Jim Russell, C	PHOCRAM, IF	GRAM: IP PA	rie to the best of my kind	PLUE BACK, GIVE	DATA ON P	RESENT PRODU	CTIVE ZONE A	MB PROPOSED NEW PRODUC-	
1-Jim Russell, C	PHOCRAM, IF	GRAM: IP PA	rie to the best of my kind	PLUE BACK, GIVE	DATA ON P	RESENT PRODU	CTIVE ZONE A	A 103	
1-Jim Russell, C	phosed into	GRAM: IP PA	INGSII 5 HOU KIII 4	PLUE BACK, GIVE	DATA ON P	RESENT PRODU	CTIVE ZONE A	140 PROPOSED NEW PRODUCT	
TOVE SPACE OF SCRIBE PRO- LONE, GIVE BLOWOUT PREVENTE. EDV CERTIFY that the information	phosed into	GRAM: IP PA	rie to the best of my kind	LUG BACR. GIVE	ac.	RESENT PRODU	CTIVE ZONE A	/29 183	
TOVE SPACE OF SCRIBE PRO- LONE, GIVE BLOWOUT PREVENTE. EDV CERTIFY that the information	phosed into	GRAM: IP PA	rie to the best of my kind	LUG BACR. GIVE	ac.	RESENT PRODU	CE LO CE	/29 183	
TOVE SPACE OF SCRIBE PRO LONG. GIVE BLOWOUT PREVIOUS EDV CERTIFY THAT THE Information of The squeet for Se ROVED BY LOY E	phosed into	GRAM: IP PA	rie to the best of my kind	PLUE BACK, GIVE	ac.	RESENT PRODU	CE LO CE	140 PROPOSED NEW PRODUC-	

OIL CONSERVATION COMMISSION TO BE NOTIFIED WITHIN 24 HOURS OF BEGINNING OPERATIONS

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-61

All distances must be from the outer boundaries of the Section Lease Operato: 2033351M AMOC O Range R33E Unit Letter HARDING T20N 35 Μ Actual Footage Location of Well: 990 WEST SOUTH 990 ieet from the feet from the Dedicated Acreage: Producing Formation Ground Level Elev. Pool Tubb Und. Tubb Acres 4865 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 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? If answer is "yes," type of consolidation _ If answer is "no." list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-CERTIFICATION I hereby certify that the information tained herein is true and complete to the best of my knowledge and belief. CONSERVATION DIVISION SANTA FE Assist. Admin. Analyst Amoco Production Company Date August 29, 1983 I hereby certify that the well-location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the some 5103

500

1000

1320 1650 1980 2310

330

660

2640

2000

STANDARD 2000 PSI W.P. BOP STACK

- Blow-out preventers may be manually operated.
- 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.
- 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.

- $\boldsymbol{9}$. 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.

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