NO. OF COPIES RECEIVED				Δ	PT #30-	-007-20028
DISTRIBUTION	NEW	MEXICO OIL CONSE	Form C-101			
SANTA FE		in the second second	Revised 1-1-6			
TILE		W SEP	0 R 1974		ı –	Type of Lease
J.S.G.S.		JEP SEP	6 V		STATE	FEE X
AND OFFICE					.5, sidle On	& Gas Lease No.
PERATOR		CH CO.	-		mm	mmm
APPLICATIO	N FOR PERMIT TO	DRÍLL DEEPEN	OR PLUG BACK			
. Type of Work	ON TOK I EKMIT TO	DRIEL, DELI EN,	OICT LOG DAGE		7. Unit Agree	ement Name
DRILL XX	7	DEEPEN [PL UC	BACK	1	
. Type of Well	4	DEEPEN []			8, Farm or Le	
OIL K GAS WELL WELL	OTHER		ZONE X MU	ZONE		Dodge "B"
Name of Operator					9. Well No.	•
AMOCO PRODUCTION	COMPANY			····	10 Field on	d Pool, or Wildcat
Address of Operator	- 7	Nove Manual es 97.	401		Wildcat	
501 Airport Drive, Farmington, New Mexico 87401 L LOCATED 1660 FEET FROM THE South LINE						
UNIT LETT	ER LO	CATEDF	FEET FROM THE South	LINE		
D 580 FEET FROM	THE West LI	NE OF SEC. 30	TWP. 28N RGE. 2	LE NMPM		
FEET FROM					12. County	
					Colfax	
HIMITHI						
						20, Rotary or C.T.
				19A. Formatio		_
. Elevations (Show whether DI	C.P.T. ota 1 21A Kind	& Status Plug. Bond	2000 1	Morri		Rotary Date Work will start
•			-	and an	1	tember 1974
6259' GL ungrade	ed Sta	tewide	Aztec Well Ser	ATCE	<u> </u>	Pemper T)/4
•	1	PROPOSED CASING AND	D CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	FCEMENT	EST. TOP
11"	8-5/8"	24#	100'	50	8X	Surface
6-1/2"	4-1/2"	9.5#	2000'	150) sx	Surface
Well to be drill determined from Copies of well	analysis of ope	en hole logs.	Copies of Locat	tion Plat	APPROVA	d. EVALIO
ABOVE SPACE DESCRIBE P	ROPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA			
E ZONE. GIVE BLOWOUT PREVEN	TER PROGRAM, IF ANY.					
R. E. McCL		nplete to the best of my k			Date Sept	ember 23, 197
(This space for	State Use)		<u> </u>			
,	•	anan n	ETROLEUM GEOLOGIST	1	_	
	SIGNED BY	TITLESENIOR F.	_1140=-		DATE_ 9/	24/74
ONDITIONS OF APPROVAL,			LES FOR		· = 	
MOTITIONS OF ACCROTAL, I	NEW MEEL		TO, COOLITEO OUTEUVALS			

NEW MEXICO OIL CONSERVATION COMMISSION

WELL LOCATION AND ACREAGE DEDICATION PLAT

Supersede 128

E.V.Echohawk LS

WELL LOCATION AND ACREAGE DEDICATION PLAT												
				rom the outer boundaries of the Section.								
Amoco Production Company				Phelps Dodge "B"								
Jnit Letter Section Township		Rane		County	- CONTRACT							
L	30	28 North		21 East	1201	Colfax						
Actual Footage Location of Well:												
		outh line		fee	t from the	West line						
	Producing Form	•	Pool	**** 1 1 .		Dedicated Acreage:						
6259 est.	Morri	son		Wildcat		40 Acres						
 Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 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," 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, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.												
	 					CERTIFICATION						
	 		· 			I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Name R. E. McCleskey Position Area Engineer Company						
	i 	SEC. 30				AMOCO PRODUCTION COMPANY Date September 23, 1974						
\00000 \\00000						Rhoreby certify that the well location Calows on the planty was alarted from field notes of actual surveys made by me or under mNoupowion, and that the same Reversely and correct to the best of my knowledge and belief. Date Surveyed September 19, 1974 Registered Professional Engineer and/or Land Surveyor						
				<u></u>		Certificate No. 3602						

1500

1000

500

2000

330 660

90 1320 1650 1980 2310 2640