(May 1963)	. /			TO OBMIT	IN TRIPL	ICA'	Form	approved.	
	UNIT	ED STATES			r instruction everse side)	18 01.	Budge	et Bureau	No. 42-R1425.
	DEPARTMENT				,	r.	00-0	25-1	26799
•		GICAL SURVE					5. LEASE DES NM-077		D SEBIAL NO.
						<u> </u>	$\frac{111-077}{6. \text{ if indian,}}$		R TRIBE NAME
	n for permit 1	O DRILL, D	PEEPER	N, OR PL	UG BAG		,		
a. TYPE OF WORK DRI b. TYPE OF WELL		DEEPEN [PLUC	G BACK		7. UNIT AGRE	EMENT NAM	e d.de
	ELL OTHER		SING		MULTIPLE ZONE		8. FARM OR L	EASE NAME	
. NAME OF OPERATOR		<u> </u>	2011			$\overline{\boldsymbol{\lambda}}$	Nellis	Federa	러 C Gas C
Amoco Produc	tion Company				M 16 13	-	9. WELL NO.		A
ADDRESS OF OPERATOR				OK I	0		1		
	, Hobbs, NM 88 eport location clearly and			RUY	DLOGICAL OLOGICAL SES, NEW	C LANK	10. FIELD AND		WILDCAT
At surface	1980' FNL			C C C	1	.etil) DUIIdi 11. sec., t., r	o Penn	(ND)
At proposed prod. zon	(Unit 11 C	E 1/4 NE 1/4	4)	no be.	N OGIUN	ME	AND SURV	EY OR AREA	.
At proposed prod. zon			• 1	GE	Or NE.		8-19-3	3	
4. DISTANCE IN MILES	AND DIRECTION FROM NEAR	EST TOWN OR POST	OFFICE*	11. 108	56.5.		12. COUNTY OF	R PARISH 1	3. STATE
49.6 miles N	orthwest of Hob	bs, NM		~ h.			Lea		NM
5. DISTANCE FROM PROPO LOCATION TO NEAREST	c		16. NO. C	F ACRES IN LE	ASE 17		ACRES ASSIGN	NED	
PROPERTY OR LEASE L (Also to nearest drig	INE, FT. 5. unit line, if any)		_			32	20		
8. DISTANCE FROM PROP TO NEAREST WELL, DI	RILLING, COMPLETED,		19. PROP	OSED DEPTH	20). ROTAR	Y OR CABLE TO	OLS	
OR APPLIED FOR, ON THE	IS LEASE, FT.		13	3,700		Ro	otary		
1. ELEVATIONS (Show whe	ether DF, RT, GR, etc.)						22. APPROX.	DATE WORK	WILL START*
<u>3677.9 GR</u>			• • • • • • • • • • • • • • • • • • •					5-1-80	
	P	ROPOSED CASIN	G AND C	EMENTING P	ROGRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	от	SETTING DEP				OF CEMENT	
17-1/2'	13-3/8"	54.5#	· 450'			Circ to Surf			
12-1/4"	9-5/8"	40#		5000' 3700'			<u>o Surf</u> ick to 9-	<u>E (0)</u>	
8-3/4"	5-1/2"	17 & 20#	1.	0700	'			- / -	
			I		í				nin c
Propose to d	rill and equip d; perforate and	well in the	l Penn	Zone afte	ı er reac	hing	TD logs	will be	
Propose to d and evaluated	rill and equip d; perforate and d Program:	well in the d/or stimul 0 - 450'	l Penn ate as Nat	Zone afte necessat	ا er reac ry in a and fre	hing ttemp sh wa	TD logs bting com	will be	
Propose to d and evaluated	rill and equip d; perforate and d Program: 4	well in the d/or stimul 0 - 450' 50' - 5000	Penn ate as Nat ' Nat	Zone aft necessaticive mud a tive mud a	ا er reac ry in a and fre and bri	hing ttemp sh wa ne wa	TD logs ting com ter ter	will be	
Propose to d and evaluated	rill and equip d; perforate and d Program: 4 50	well in the d/or stimul 0 - 450' 50' - 5000 00' - 12400	Penn ate as Nat ' Nat ' Com	Zone afte necessan tive mud a tive mud a mercial r	ا er reac ry in a and fre and bri nud and	hing ttemp sh wa ne wa cut	TD logs ting com ter ter brine	will be mercial	
Propose to d and evaluated	rill and equip d; perforate and d Program: 4 50	well in the d/or stimul 0 - 450' 50' - 5000	Penn ate as Nat 'Nat 'Com 'Com	Zone afte necessar tive mud a tive mud a mercial r mercial r	I er reac ry in a and fre and bri mud and mud w/K	hing ttemp sh wa ne wa Cut CL fo	TD logs ting com ter ter brine brine or 6% sys	will be mercial tem	
Propose to d and evaluated	rill and equip d; perforate and d Program: 4 50	well in the d/or stimul 0 - 450' 50' - 5000 00' - 12400	Penn ate as Nat ' Nat ' Com ' Com and	Zone afte necessan tive mud a mercial r mercial r l cut brin	I er reac ry in a and fre and bri mud and mud w/K ne. Pr	hing ttemp sh wa cut CL fo ior t	TD logs ting com ter ter brine or 6% sys	will be mercial tem	
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Propose to di and evaluated Mud Archaeologica BOP Program ABOVE SPACE DESCRIBE One. If proposal is to de reventer program, if any I. BIGNED DOC (This space for Feder PERMIT NO.	rill and equip of d; perforate and d Program: 4 50 124 al Survey Attac Attached PROPOSED PROGRAM: If p drill or deepen directional Attached FROPOSED PROGRAM: If p drill or deepen directional	well in the d/or stimula 0 - 450' 50' - 5000 00' - 12400 00' - 13700 hed Gas is proposal is to deepe Ny, give pertinent	Penn ate as Nat Nat Com Com and per not d	Zone afte necessar tive mud a mercial r mercial r d cut brin hetration ledicated back, give dat ubsurface locat	er reac ry in a and fre and bri mud and mud w/K ne. Pr raise ta on presen tions and mo	hing ttemp sh wa cut CL fo ior t visco	TD logs oting com ter ter brine br 6% sys co Morrow osity.	will be mercial tem cal depths. 4-14-8	ew productive Give blowout
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0+5 - USGS,H; 1 - Hou; 1 - Susp; 1 - BD