Form 3160-3 (December 1990)	DEPARTMEN Bureau of	F LAND MANAG		itructions on se side)	E. Form approved Budget Bureau P Expires: Decem 5. LEASE DESIGNATION . NMNM0405444 6. IF INDIAN, ALLOTTES	and signal no. - A
APPLICATION FOR PERMIT TO DRILL OR DEEPEN					N/A	OR THISE NAME
	DRILL	DEEPEN [			7. UNIT AGREEMENT HA	**
D. TYPE OF WELL	6AB				N/A	
OIL WELL X 2. NAME OF OPERATO	WELL OTHER	<i>/</i>	SONE SON		8. FARM OR LEASE NAME WEL	
	y Corporation (Ne	vada) 1			Todd "26" Fe	deral #9
		OKC OK 730	12 (405) 2285-2481		10	
20 N. Broadway, Suite 1500, OKC, OK 73012 (405) +285+3641 LOCATION OF WELL (Report location clearly and in accordance with any State requirements*)					10. FIELD AND FOOL, OS WILDCAT	
At Sufface	FWL & 660' FSL	ut, n	1 AUG - 5 19 Q. C. D.	92	11. ERC., T., R., M., OR BE AND SURVEY OR ARE Sec. 26-T23S-	LULUUTUTU LEE. LA
4. DISTANCE IN MIL	BE AND DIRECTION FROM NE	ARET TOWN OR POST		Çe	12. COUNTY OF PARISE	
	st - northwest of	Jal, N. M.			Eddy	NM
5. DISTANCE FROM P LOCATION TO NEA PROPERTY OR LEA (Also to degrest	lest	60	16. NO. OF ACERS IN LEASE 1240		OF ACERS ASSIGNED THIS WELL 40	
8. DISTANCE FROM I TO NEAREST WEL	PROPOSED LOCATION*	1190	19. PROPOSED DEPTH 8350 *	20. BOT.	ARY OR CABLE TOOLS	
OR APPLIED FOR, ON 1. ELEVATIONS (Show	whether DF. RT. GR. etc.)	1190	0350		Rotary	
3447.1' (			in est divise dest a		22. APPROL. DATE WOR May 30, 19	e will start <sup>®</sup> 92
		PROPOSED CASE	NG AND CEMENTING PROG	RAM	stary's Potash	1. P Potas
812E OF HOLE	CRADE, STER OF CASING	WEIGHT PER PO			QUANTITY OF CEMENT	C. Manual Street of the street
1/ 1/2"	<u> </u>	<u> </u>	850'		x Lite + 200 sx	
7 7/8"	5 1/2"	15.5 &	<u>4400'</u> 17# 8350'		sx Lite + 200 s: tage 600 sx Sil	
			ar at <u>+</u> 5500'		tage 500 sx "Li	
Devon Energy	v proposes to ded	ll to approx	imately 8350' to	ial, the	Delaware for co	sx Silicali
quantities of and abandone regulations	of oil. If the De ed as per Federal are outlined in t	elaware is d regulations	eemed non-commerc . Programs to ad g exhibits and at	here to	onshore oil and s.	gas
quantities of and abandone regulations Drilling Pro Surface use	of oil. If the Deed as per Federal are outlined in to ogram and operating pla	elaware is d regulations the followin	. Programs to ad g exhibits and at	here to	onshore oil and s. Patro	gas
quantities of and abandone regulations Drilling Pro Surface use Exhibit #1 a	of oil. If the De ed as per Federal are outlined in t ogram and operating pla and #1-A = Blowout	elaware is d regulations the followin n Prevention	. Programs to ad g exhibits and at	here to	onshore oil and s. Patro	gas
quantities of and abandone regulations Drilling Pro Surface use Exhibit #1 a Exhibit #2 =	of oil. If the De ed as per Federal are outlined in t ogram and operating pla and #1-A = Blowout = Location and Ele	elaware is d regulations the followin n Prevention evation Plat	. Programs to ad g exhibits and at	here to	onshore oil and s. Patro	gas
quantities of and abandone regulations Drilling Pro Surface use Exhibit #1 a Exhibit #2 = Exhibit #3 = Exhibit #4 =	of oil. If the De ed as per Federal are outlined in to ogram and operating pla and #1-A = Blowout = Location and Ele = Planned access r = Wells within one	elaware is d regulations the followin Prevention evation Plat coads mile radius	. Programs to ad g exhibits and at Equipment	here to tachment	onshore oil and s. Post IO 8-14-9 Mumbre 8	gas
quantities of and abandone regulations Drilling Pro Surface use Exhibit #1 a Exhibit #2 = Exhibit #3 = Exhibit #4 = Exhibit #5 =	of oil. If the De ed as per Federal are outlined in t ogram and operating pla and #1-A = Blowout = Location and Ele = Planned access r = Wells within one = Production Facil	elaware is d regulations the followin on Prevention evation Plat coads mile radius ities Plat	• Programs to ad g exhibits and at Equipment s	here to tachment UDJEST TO	onshore oil and s. Port IO 8-14-9 Mumbre 4	gas
quantities of and abandone regulations Drilling Pro Surface use Exhibit #1 a Exhibit #2 = Exhibit #3 = Exhibit #4 = Exhibit #5 = Exhibit #6 =	of oil. If the De ed as per Federal are outlined in to ogram and operating pla and #1-A = Blowout = Location and Ele = Planned access r = Wells within one	elaware is d regulations the followin on Prevention evation Plat coads mile radius ities Plat	. Programs to ad g exhibits and at Equipment s secondal s GENERAL RE SLUCTAL STM	here to tachment UBJEST TO QUIREMENT RULATIONS	onshore oil and s. Port IO 8-14-9 Mumbre 4	gas
quantities of and abandone regulations Drilling Pro Surface use Exhibit #1 a Exhibit #2 = Exhibit #3 = Exhibit #3 = Exhibit #4 = Exhibit #5 = Exhibit #6 = Evidence of	of oil. If the De ed as per Federal are outlined in to ogram and operating pla and #1-A = Blowout = Location and Ele = Planned access r = Wells within one = Production Facil = Rotary rig layou Bond Coverage	elaware is d regulations the followin on Prevention evation Plat coads mile radius ities Plat t	. Programs to ad g exhibits and at Equipment s SCONTAL S GENERAL RE STOTAL STM ATTACHED	here to tachment UBJEST TO QUIREMENT PULATIONS	onshore oil and s. Port IO 8-14-9 Mundsee ¥	gas -   1 - <i> </i> <i> </i> <i> </i> <i> </i> <i> </i>
quantities of and abandone regulations Drilling Pro Surface use Exhibit #1 a Exhibit #2 = Exhibit #3 = Exhibit #3 = Exhibit #4 = Exhibit #5 = Exhibit #6 = Evidence of	of oil. If the De ed as per Federal are outlined in to ogram and operating pla and #1-A = Blowout = Location and Ele = Planned access r = Wells within one = Production Facil = Rotary rig layou Bond Coverage	elaware is d regulations the followin on Prevention evation Plat coads mile radius ities Plat t	. Programs to ad g exhibits and at Equipment s	here to tachment UDJEST TO QUIREMENT PULATIONS	onshore oil and s. Post IO 8-14-9 Mundsac Y IS AND d new productive zone. If pro- if any.	gas - 1 1 - <i>HP_</i> T
quantities of and abandone regulations Drilling Pro Surface use Exhibit #1 a Exhibit #2 = Exhibit #3 = Exhibit #3 = Exhibit #4 = Exhibit #6 = Exhibit #6 = Evidence of	of oil. If the De ed as per Federal are outlined in to ogram and operating pla and #1-A = Blowout = Location and Ele = Planned access r = Wells within one = Production Facil = Rotary rig layou Bond Coverage	elaware is d regulations the followin on Prevention evation Plat coads mile radius ities Plat t	. Programs to ad g exhibits and at Equipment S GENERAL RE SLUCIAL SIM ATTACHED ive data on present productive zon e vertical depths. Give blowout pro- Charles W.	here to tachment UDJECT TO QUIREMENT PULATIONS The and proposed symmetry program. Horsman	onshore oil and s. Port IO 8-14-9 Mumbre 9 IS AND d new productive zone. If proj if any.	gas
quantities of and abandone regulations Drilling Pro Surface use Exhibit #1 a Exhibit #2 = Exhibit #3 = Exhibit #3 = Exhibit #4 = Exhibit #5 = Exhibit #6 = Evidence of ABOVE SPACE DESC pen directionally, give p	of oil. If the De ed as per Federal are outlined in to ogram and operating pla and #1-A = Blowout = Location and Ele = Planned access r = Wells within one = Production Facil = Rotary rig layou Bond Coverage	elaware is d regulations the followin on Prevention evation Plat coads mile radius titles Plat tt	. Programs to ad g exhibits and at Equipment s SCANAL S GEMERAL RE SAUCIAL SIN ATTACHED ive data on present productive zon e vertical depths. Give blowoot pre- Charles W.	here to tachment UDJECT TO QUIREMENT PULATIONS The and proposed symmetry program. Horsman	onshore oil and s. Port IO 8-14-9 Mumbre 9 IS AND d new productive zone. If proj.	gas
quantities of and abandone regulations Drilling Pro Surface use Exhibit #1 a Exhibit #2 = Exhibit #3 = Exhibit #3 = Exhibit #4 = Exhibit #5 = Exhibit #6 = Evidence of ABOVE SPACE DESC pen directionally, give p	of oil. If the De ed as per Federal are outlined in to ogram and operating pla and #1-A = Blowout = Location and Ele = Planned access r = Wells within one = Production Facil = Rotary rig layou Bond Coverage RIBE PROPOSED PROGRAM: If pertinent data on subsurface location	elaware is d regulations the followin on Prevention evation Plat coads mile radius titles Plat tt	. Programs to ad g exhibits and at Equipment S GEALRAL RE SAUCHAL SIN ATTACHED ive data on present productive zoo e vertical depths. Give blowout pro Charles W. s District En	here to tachment UBJEST TO QUIREMENT PULATIONS Horsman ngineer	onshore oil and s. Post JO 8-14-9 Mumbre 9 IS AND d new productive zone. If prop if any. DATE	gas
quantities of and abandone regulations Drilling Pro Surface use Exhibit #1 a Exhibit #2 = Exhibit #3 = Exhibit #3 = Exhibit #4 = Exhibit #4 = Exhibit #6 = Evidence of ABOVE SPACE DESC per directionally, give p	of oil. If the De ed as per Federal are outlined in to ogram and operating pla and #1-A = Blowout = Location and Ele = Planned access r = Wells within one = Production Facil = Rotary rig layou Bond Coverage RIBE PROPOSED PROGRAM: If pertinent data on subsurface location Coverage RIBE PROPOSED PROGRAM: If pertinent data on subsurface location Coverage	elaware is d regulations the followin on Prevention evation Plat coads mile radius ities Plat t proposal is to deepen, g m and measured and tru	. Programs to ad g exhibits and at Equipment S GEMERAL RE SAUCHAL SIN ATTACHED ive data on present productive zoo e vertical depths. Give blowout pro Charles W. E District En	here to tachment UDJEST TO QUIREMENT PULATIONS Horsman ngineer	onshore oil and s. Post JO 8-14-9 Mumbre 9 IS AND d new productive zone. If pro- if any. DATE 5/13/	gas
quantities of and abandone regulations Drilling Pro Surface use Exhibit #1 a Exhibit #2 = Exhibit #3 = Exhibit #3 = Exhibit #4 = Exhibit #4 = Exhibit #6 = Evidence of ABOVE SPACE DESC per directionally, give p (This space for For PERMIT NO	of oil. If the De ed as per Federal are outlined in to ogram and operating pla and #1-A = Blowout = Location and Ele = Planned access r = Wells within one = Production Facil = Rotary rig layou Bond Coverage RIBE PROPOSED PROGRAM: If pertinent data on subsurface location Coverage RIBE PROPOSED PROGRAM: If pertinent data on subsurface location Coverage	elaware is d regulations the followin on Prevention evation Plat coads mile radius ities Plat t proposal is to deepen, g m and measured and tru	Programs to ad g exhibits and at Equipment S GEMERAL RE SAUCAL SIM ATTACHED ive data on present productive zoo e vertical depths. Give blowout pro Charles W. E District En	here to tachment UDJEST TO QUIREMENT PULATIONS Horsman ngineer	onshore oil and s. Post JO 8-14-9 Mumbre 9 IS AND d new productive zone. If pro- if any. DATE 5/13/	gas

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.