DISTRIBUTION									
CANTA PP	NEW MEXICO OIL CONSERVATION COMMISSION							Form C-101	5
SANTA FE	├ ───- ╎) F	Revised 1-1-6	
FILE	<u>├</u>							г	Type of Lease
U.S.G.S.								STATE	FEE
LAND OFFICE								.5, State Oil	& Gas Lease No.
OPERATOR	ii								
APPLICAT	ION FOR PI	ERMIT TO D	RILL, D	EEPEN,	OR PLUG B	ACK		///////	
1a. Type of Work RE-	-ENTER							7. Unit Agre	ement Name
DRILL		n	EEPEN	7		PLUG B			
b. Type of Well								8, Farm or Lease Name	
OIL GAS WELL	or	HER			ZONE X	MULT	IPLE	Eids	on A-2
2. Name of Operator								9. Well No.	
Allen K. Tr	obaugh	(form	erly '	Wester	n Natura	al Gas	:)	1	
3. Address of Operator								10. Field or	d Pool, or Wildca
106 Wall To	wers We	st, Midl	and,	Texas	79701			Shoeb	ar Devoni
4. Location of Well						West	LINE	\overline{m}	<u> </u>
UNITE	, FER	LOCATI	···	<u> </u>	LET FROM THE	webe	LINE	///////	
AND 660 FEET FR	IOM THE NOT	th LINE (OF SEC.	35 .	wp. 165	RGE. 35E	ммрм	///////	/////////
	<u>1111111</u>	TIIIII.	IIIII	TTTTTT	<u>IIIIIII</u>	11111	11111	12. County	
		HHHAI	11111	111111.		//////	//////	Lea	
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			11111.						
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	HHHH	<i>HHHHH</i>	HHH.	HHHH	9. Proposed De	pth 19	A. Formation		20. Rotary or C.
		////////	,11111		12,720		Devon	ian	Rotary
21. Elevations (Show whether	$\overline{DF, RT, etc.}$	21A. Kind &	Status Plu	a. Bond	1B. Drilling Co	ntractor	Devon		. Date Work will s
3913 GR				anket	MGF				2/15/76
23.		+2070							
201		PRC	POSED C	ASING AND	CEMENT PRO	GRAM			
SIZE OF HOLE	SIZE OF	CASING W			SETTING	DEPTH	SACKSOE	CEMENT	EST. TO
175	13		48-54		315		300		circ
121/2			36 &		4944		4800		circ
7 7/8	5 ¹ / ₂		17 &		12,749	,	600		8660
, ,, 6		ł	1, u		Γ.				VAL VALID
_	dition	of Hole							DAYS UNLESS
Present Cor		<u></u>							
Present Cor		201						ONLING	COMMENCED,
	st at 97			70531		-		7830 2	e 9.77
5½" CIBP se		ballur	from		with 25	ev n	na at		
5½" CIBP se 5½" casing	cut and	pulled	from	1852° =+ 10	with 25	sx p	ug at	RES	faco
5½" CIBP se	cut and	pulled ', 25 sx	from plug	at 49	with 25 900' and	sx pl 10 sx	ug at EXP c plug	at sur	face.
5支" CIBP se 5支" casing 25 sx plug	cut and at 6200	', 25 sx	from plug	at 49	with 25 900' and	sx pl 10 sx	ug at, c plug	at sur	face.
5½" CIBP se 5½" casing	cut and at 6200	', 25 sx	from plug	at 49	with 25 900' and	sx p] 10 s>	ug at, plug	at sur	face.
5½" CIBP se 5½" casing 25 sx plug Proposed Re	cut and at 6200 e-entry	', 25 sx Program	plug	at 49	900' and	10 s>	t plug	at sur	face.
5½" CIBP se 5½" casing 25 sx plug Proposed Re 1. Drill c	cut and at 6200 e-entry out ceme	', 25 sx <u>Program</u> nt plugs	plug	at 49	900' and	10 s>	t plug	at sur	face.
5½" CIBP se 5½" casing 25 sx plug Proposed Re 1. Drill c 2. Clean c	cut and at 6200 e-entry out ceme out to 1	', 25 sx Program nt plugs 2,695.	to 7	at 49 852' a	and tie	10 s> in to	c plug 5½" cs	at sur g at 7	face. 852'.
5½" CIBP se 5½" casing 25 sx plug Proposed Re 1. Drill c 2. Clean c	cut and at 6200 e-entry out ceme out to 1	', 25 sx Program nt plugs 2,695.	to 7	at 49 852' a	and tie	10 s> in to	c plug 5½" cs	at sur g at 7	face.
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5½" CIBP se 5½" casing 25 sx plug Proposed Re 1. Drill c 2. Clean c 3. Run 2 3	cut and at 6200 e-entry out ceme out to 1 3/8" tub	', 25 sx Program nt plugs 2,695. ing and	to 7	at 49 852' a perfs	900' and and tie 12,482	10 s> in to - 12,6	s plug 5½" cs 500 and	at sur 9 at 7 1 12,63	face. 852'. 2 - 12,68
5½" CIBP se 5½" casing 25 sx plug Proposed Re 1. Drill c 2. Clean c 3. Run 2 3 Blowout Pre	cut and at 6200 e-entry out ceme out to 1 3/8" tub	', 25 sx Program nt plugs 2,695. ing and Equipme	to 7 test	at 49 852' a perfs Double	and tie 12,482 Shaffe	10 s> in to - 12,6 r with	s plug 5½" cs 500 and n blind	at sur g at 7 1 12,63	face. 852'. 2 - 12,68 e rams.
5½" CIBP se 5½" casing 25 sx plug Proposed Re 1. Drill c 2. Clean c 3. Run 2 3	cut and at 6200 e-entry out ceme out to 1 3/8" tub	', 25 sx Program nt plugs 2,695. ing and Equipme	to 7 test	at 49 852' a perfs Double	and tie 12,482 Shaffe	10 s> in to - 12,6 r with	s plug 5½" cs 500 and n blind	at sur g at 7 1 12,63	face. 852'. 2 - 12,68 e rams.
5½" CIBP se 5½" casing 25 sx plug Proposed Re 1. Drill c 2. Clean c 3. Run 2 3 Blowout Pre	cut and at 6200 e-entry out ceme out to 1 3/8" tub	', 25 sx Program nt plugs 2,695. ing and Equipme ROGRAM: IF PRO	to 7 test	852' a perfs Double	and tie 12,482 Shaffe PLUG BACK, GT	10 sp in to - 12,6 r with	s plug 5½" cs 500 and n blind	at sur g at 7 1 12,63	face. 852'. 2 - 12,68 e rams.
5½" CIBP se 5½" casing 25 sx plug Proposed Re 1. Drill c 2. Clean c 3. Run 2 3 Blowout Pre NABOVE SPACE-DESCRIBE TIVE ZONE. GIVE BLOWOUT PREV	cut and at 6200 e-entry out ceme out ceme but to 1 3/8" tub evention PROPOSED PF ENTER PROGRAM, matter/above/sy	Program nt plugs 2,695. ing and Equipme TF ANY. true and complet	to 7 test	<pre>852' a perfs Double to Deepen o est of my kn </pre>	and tie 12,482 E Shaffe R PLUG BACK, GT	10 sp in to - 12,6 r with	s plug 5½" cs 500 and blind PRESENT PRO	at sur g at 7 l 12,63 l & pip	face. 852'. 2 - 12,68 e rams.
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