Form 9-331 C		COPY TO	\bigcirc O. C. $\mathcal{C}_{\text{SUBMIT IN}}$	TR' CATE		roved.
(May ∷963)	Um	IFED STATES	(Other ins	struct. – on se side)	Budget Bu	reau No. 42-R1425.
	DEPARTME	NT OF THE INT	ERIOR		5. LEASE DESIGNAT	ION AND SERIAL NO.
	GEOL	OGICAL SURVEY			NM-1725	
	ION FOR PERMIT	TO DRILL, DE	PEN, OR PLUC	BACK	6. IF INDIAN, ALLO	TTEE OR TRIBE NAME
1a. TYPE OF WORK b. TYPE OF WELL	DRILL XX	DEEPEN	PLUG E	BACK 🗌	7. UNIT AGREEMEN	T NAME
OIL WELL 2. NAME OF OPBRAT			SINGLE XX ZON	E	8. farm or lease LLANO 31	
3. ADDRESS OF OPER	POST PETROLEUM	COMPANY, INC.			9. WELL NO.	
		S WEST, MIDLAND	, TEXAS 79701		10. FIELD AND POO	L, OR WILDCAT
4. LOCATION OF WEI At surface	LL (Report location clearly a	and in accordance with an	y State requirements.*)		UNDESIG. D-	K ABO
At proposed pro		1980' FWL SECTI	ON 31		11. SEC., T., B., M., AND SURVEY OF SEC.31, T.	
14. DISTANCE IN M	ILES AND DIRECTION FROM N 12 MILES S	EAREST TOWN OR POST OF OUTH OF HOBBS,			12. COUNTY OR PAR LEA	ISH 13. STATE NEW MEXICO
15. DISTANCE FROM LOCATION TO NE	CAREST		NO. OF ACRES IN LEASE		OF ACRES ASSIGNED HIS WELL	
	PROPOSED LOCATION*	660'	819.42		40	
TO NEAREST WE	ALL, DRHLING, COMPLETED, ON THIS LEASE, FT.	-	7600'	1	ROTARY	
21. ELEVATIONS (Sho	w whether DF, RT, GR, etc.)	3562.4			22. APPROX. DATE 7-31-80	WORK WILL START*
23		PROPOSED CASING	AND CEMENTING PRO	GRAM	· · · · · · · · · · · · · · · · · · ·	
SIZE OF HOLE	SIZE OF CASING	WELSHT PER FOOT	SETTING DEPTH		QUANTITY OF CE	MENT
17-1/2		<u>48# H-40</u>	30		YARDS REDI-M	
<u>12-1/4'</u> 7-7/8'		<u>24# K-55</u> 14,15.5,17#K-	<u> </u>		SACKS - CIRC SACKS	ULATE
F F	AFTER SETTING 5-1 AS REQUIRED. SEE ATT	ACHED FOR: SUP BOP SUR		LING DATA PERATIONS ON REQUIF	A S PLAN] V E [_] 1980 Cal survey
IN ABOVE SPACE DES sone. If proposal i preventer proposal. 24. store Art	SCRIBE PROPOSED PROGRAM : 1 is to drill or deepen direction of any.	onally, give pertinent dat	or plug back, give data o a on subsurface location Agent for POST PETROLEUM	s and measure	d and true vertical de	p ths . Give blowont
(This space for	Federal or State office use)	ROVED	APPROVAL DATE			
APPROVED BY COND TIONS OF A	DISTRICT SI	8 1980 JPERVISCR			DATE	

NEW MEXICO OIL CONSERVATION COMMISS' WELL OCATION AND ACREAGE DEDICATION / LAT

.

Form C-102 Supersedes C-128 Effective 1-1-65

		A 1	distances must be f	rome the outer bo	underies of t	he Section	-	
Operator				Lease				Well 11-1
Post	t Petrol	eum Co.	Inc.,	L1	<u>ano 31</u>	Federal		1
Unit Letter	Section	Town	•	Range		County		
F	31	20) South	39 E	ast	Lea	a	
Actual Footage La	ocation of Well:		*****					
1980	feet from th	. North	line and	1980	teet	from the West		line
Ground Level Elen	v. Produ	cing Formation		Pool			Dedic	ated Acreage:
3562.4			ABO	UNDESIG.	D-K ABO			40
	······································	1 1 1 .				· · · · · · · · · · · · · · · · · · ·		Alles
1. Outline	the acreage	dedicated t	o the subject we	il by colored	pencil or	hachure marks on	the pla	t below.
2. If more	than one lea	ase is dedi	ated to the well	. outline eac	h and iden	tify the ownership	thereof	(both as to working
interest	and royalty).			,				thorn as to working
3. If more t	han one leas	e of differe	nt ownership is (dedicated to t	the well, h	ave the interests	ofallo	wners been consoli-
			ation, force-pooli					antero been consom-
			F	0				
Yes	No	If answer	is "yes," type o	f consolidatio	on			
<u> </u>	Lan-		· · · · · · · · · · · · · · · · · · ·			_		
If answer	r is "no?" lis	st the owne	s and tract desc	riptions whic	h have act	ually been consoli	dated.	Use reverse side of
	if necessary			•				
			the well until all	interests ha	ve been or	neolidated (her an		ization, unitization,
forcad-no	oling or othe	rwise) or un	til a non-standar	tunit alimi-	ating angle	interesto Las Las		oved by the Commis-
sion.	onng, or othe		tha non-standar	i dan, ennin	aring such	interests, nas pee	en appro	oved by the Commis-
81001					··			
r				i			CER	TIFICATION
	1	I		i				
l	i			1				
i	1			ė				that the information con-
1	1			1				true and complete to the
		-		1			my know	edge and belief.
1	1	-0861		1				IN IN
l	I	Ť				Name	m	Herawn
	+					A	rthur	R. Brown
	}			l		Fosition		
				I			AGENT	FOR
		t		1		Company		
				1			PETROL	EUM COMPANY, INC
	1			i		Date		
				I		1 Ju	Y 10,	1980
			1	Í			,	
				·····				
	;					1 hereb	u ranifu	that the well location
	i			्राज्य सिंह के क	· .			at was plotted from field
	I			NGINELR&	D.		•	surveys made by me or
			16	STATE O	MAN .			surveys made by me or
			12	5 1 0			<i>,</i> ,	rect to the best of my
	t		a l	I		1		
	·			676		knowled	ige and bi	e i fær
					RVEYOR			
	ĩ			TAL				
	l .		le la	MEX	5 /	Date Surv		
	i			MAN W WE		Jun	e 28,	1980
	Í							terist Engineer
	I					ann al, er, a	nd Survey e	
	:			ì		0		(11.1A
				i			m	NUN
		, ,			-	Constication	No JO	NN WEST 676
	af 55 .		·			\cdot	PAT	RICK A RONERO 6665



.



COUNT LEA				ALL NM	25-2695
OPR POST PETROLEUM	4.7 *				
NO 1 HASE Llano	9 ¹ 1 1				
Sec 31, T205, R HE				000 RD 00 	The second
1980 FNL, 1980 FC.	5 5 6 5				
7 mi S/Nadine				DOLSE CODE	
: \$4.	1 Na E . 	<u>A</u>)- , 191			
8 5/8-1670-760 sx		e. 11 - 12 - 12	1997 (1997) 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	- HRANION	DATUM
4 1/2-7580-2025 sx			+·+		
2 3/8-6099					•
	÷	2			
		N.S. MAR			★
2 3/8-6099	÷.	2 1	ه، سینی : 		<u>↓</u>

							 ŗ.
())	NIR	-	з н.		 - حافز تو.	-	

10-1-80	ZIR SHELT PROFESSION TO SHORT BURNET OST SAC TO STATE TO THE TO THE T
	DST - Carella de la companya de la c (Seconda de la companya de la company 2006 - Companya de la
	BAR (8) (9) DST (2) (10) RT (2) (10) 1 (10) (10) (10) (10) (10) (10) (10) 1 (10) (10) (10) (10) (10) (10) (10) 1 (10) (10) (10) (10) (10) (10) (10) (10
11-4-80	 Maximum Constraints and the second sec

LEA POST PETRO	D-K NM EUM CO , LE I LLAC III Federal Page #2 Sec 3. T2OS, 839F
12-29-80	<pre>581. 381 7540; 1stg Pire (1999 @ 7310, 7318, 7324, 7309, 7346, 71, 798 @ 7660, 7377, 7389, 7392, 7402, 501 w/</pre>
1-14-81	Field Filders (7310-7010) 14 7 Sector 7 10 Ers (7310-7010) 14 7 Sector 7 14 Sector 7

1-14-8		- Contraction of the second
	en en trata de la companya de la com	
2=16-8	n an an air 170 - 20 00 g uis an ag 170 - Anna an Charlanadhean	
	- 「「「「」」「「「」」「「」」「「」」「「」」「「」」「」「」」「」」 「「」」「」」	
	and the analysis of Brineber and	1 -
	n de la servicie de	e vi Fel
	in the states 4325	- a cere
	Berterand (A), era od38, privise	5 - 5 1 - 1 - 1
	Alo Comistry 1300	
	en anter a substance de la CEND, CNA	
2-21-8		
8-8-81		
0-0-01	Reaction of the ACM ADLE COMMENT LANG 2+3+12-17	A.
	17 30-6.15-7038	