			Budget Bureau Approval expir	t 42-R358.3. res 12-31-55.		
Form 9-331a. (Feb. 1951)			Land Office	x100		
(SUBMIT IN TRIPLICATE)			Lease No.	197		
AFFICVE	AFE UNITED STATES			er Inka		
MAR 1 7 1959	DEPARTMENT (OF THE INTERIOR	Unit Little huc			
		CAL SURVEY				
ACTING DISTRICT ENGINE						
SUNDRY N	NOTICES AN	D REPORTS OF	N WELLS			
NOTICE OF INTENTION TO DRILL	<u> </u>	SUBSEQUENT REPORT OF WATER	R SHUT-OFF			
NOTICE OF INTENTION TO CHANGE PLAN	NS	SUBSEQUENT REPORT OF SHOOT	TING OR ACIDIZING			
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF ALTER				
NOTICE OF INTENTION TO RE-DRILL OR		SUBSEQUENT REPORT OF RE-DR		1 1		
NOTICE OF INTENTION TO SHOOT OR A		SUBSEQUENT REPORT OF ABANE SUPPLEMENTARY WELL HISTORY				
NOTICE OF INTENTION TO PULL OR ALT NOTICE OF INTENTION TO ABANDON WE		- SUPPLEMENTARY WELL HISTOR				
NOTICE OF INTENTION TO ABANDON WE						
(INDICATE	ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHE	R DATA)			
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		March 10		, 19_52		
Williams Sederal	a Bu		(T)			
Well No is located	d 3300 ft. from	line and	$\operatorname{com} \left\{ \stackrel{E}{\underset{w}{\overset{line}{\overset{d}}} \right\}$ line of sec.			
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lot 16, 3ec. 3	163 30	nge) (Meridian)				
(14 Bec. and Bec. No.)	(Twp.) (Ra	nge) (Meridian)	New Ferrico	EIVEN		
(Field)	(County or Su	ıbdivision)	(State or Territory)			
(Field)	(County or Su		MAR]	L 6 1959		
	(County or Su		a ted)	L 6 1959		
(Field)	(County or St loor above sea level		MAR]	L 6 1959		
(Field)	(County or Su loor above sea level DETAILS	is <u>300</u> ft. (estin 5 OF WORK	MAR] Akitsia,	NEW MEXICO		
(Field) The elevation of the derrick f	(County or Bu loor above sea level DETAILS bjective sands; show sizes, ing points, and all other	is <u>3860</u> ft. (estine 5 OF WORK weights, and lengths of proposed s	MAR] Akitsia,	NEW MEXICO		
(Field) The elevation of the derrick fi (State names of and expected depths to o	(County or Bu loor above sea level DETAILS bjective sands; show sizes, ing points, and all other	is <u>300</u> ft. (estin 5 OF WORK weights, and lengths of proposed cor important proposed work)	MAR] Akitsia,	NEW MEXICO		
(Field) The elevation of the derrick f (State names of and expected depths to o ODE 02 WE:	(County or Bu (County or Bu DETAILS bjective sands; show sizes, ing points, and all othe Grayburg (res 29101	is <u>310</u> ft. (estim 5 OF WORK weights, and lengths of proposed of r important proposed work) ter Sarxistone)	MAR] AKILSIA, asinge; indicate mudding jo	NEW MEXICO		
(Field) The elevation of the derrick fi (State names of and expected depths to o OGE-GZIVE: DETT::	(County or Bu (County or Bu DETAILS bjective sands; show sizes, ing points, and all othe Grayburg (res 29101	is <u>300</u> ft. (estin 5 OF WORK weights, and lengths of proposed cor important proposed work)	MAR] AKILSIA, asinge; indicate mudding jo	NEW MEXICO		
(Field) The elevation of the derrick fi (State names of and expected depths to of OBE CONTROL DELTIT: OBC DEG PRESERVE:	(County or Bu loor above sea level DETAILS bjective sands; show sizes, ing points, and all othe Grayburg (res 2910 ¹ 11" hole - 3 5 7 7/8" bole -	is <u>300</u> ft. (estim 5 OF WORK weights, and lengths of proposed of rimportant proposed work) der Servistone) 5 1/2" casing 22	MAR] AKILSIA, asings; indicate mudding jo	NEW MEXICO		
(Field) The elevation of the derrick fi (State names of and expected depths to o OGE-CTIVE: DEFTN: CACIBE PROCEET: This well is being drill	(County or Bu loor above sea level DETAILS bjective sands; show sizes, ing points, and all othe Grayburg (res 2910 ¹ 11" hole - 3 5 7 7/8" bole -	is <u>300</u> ft. (estim 5 OF WORK weights, and lengths of proposed of rimportant proposed work) der Servistone) 5 1/2" casing 22	MAR] AKILSIA, asings; indicate mudding jo	NEW MEXICO		
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(Field) The elevation of the derrick fi (State names of and expected depths to of OGJ-OZIVE: DEFTH: OAC DG PROCEAU: This well is being drill dated Harch 1, 1959. I understand that this plan of work r CompanyShell OIL G	(County or Bu loor above sea level DETAILS bjective sands; show sizes, ing points, and all othe Grayburg (res 2910 ⁴ 11" hole - 3 5 7 7/8" bols - led under Gesign must receive approval in wr	is <u>300</u> ft. (estin 5 OF WORK weights, and lengths of proposed of rimportant proposed work) der Serkistone) 5 1/2" casing 22 pati n of sgent from thing by the Geological Survey bef	MAR] AKILSIA, asinge; indicate mudding jo 250 sx.e 0' W/200 sx.e 0' W/200 sx.e	NEW MEXICO bs, cement-		
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(Field) The elevation of the derrick field (State names of and expected depths to of OBJ-02 IVE: DEFTH: OAC BO PEDOBAC: This well is being drill dated Barch L, 1959. I understand that this plan of work r Company Shell OIL GA Address Box 345	(County or Bu loor above sea level DETAILS bijoctive sands; show sizes, ing points, and all othe Graylurg (res 2910' 11" hole - 3 5 7 7/8" bols - led under Gesign must receive approval in wr	is _300_ ft. (estim 5 OF WORK weights, and lengths of proposed or "important proposed work) der Servistone) 5 1/2" casing 22 5 1/2" casing 22 batin of Agent from thing by the Geological Survey befor The Texas Company By Eex C.	MAR] AKILSIA, asings; indicate mudding jo 1/250 SX. 0' 11/200 SX. Chrigina	nenced.		
(Field) The elevation of the derrick field (State names of and expected depths to of OBJ-02 IVE: DEFTH: OAC BO PEDOBAC: This well is being drill dated Barch L, 1959. I understand that this plan of work r Company Shell OIL GA Address Box 345	(County or Bu loor above sea level DETAILS bijoctive sands; show sizes, ing points, and all othe Graylurg (res 2910' 11" hole - 3 5 7 7/8" bols - led under Gesign must receive approval in wr	is _3120_ft. (estim S OF WORK weights, and lengths of proposed or important proposed work) der Sarxistone) S/S* casing 220' v 5 1/2" casing 221 wation of Agent from thing by the Geological Survey befor The Texas Company By	MAR] AKILSIA, asings; indicate mudding jo 1/250 sx. 0' M/200 sx. 1 Operator ore operations may be comm r) Origina . Usipenias Rex C	nenced.		

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NEW MEXICO OIL CONSERVATION COMMISSION

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Form C-128 Revised 5/1/57

Well Location and Acreage Dedication Plat

Shell Oil Company (Agent for				DateMerch 10, 1959				
erator	The Lexa	s Company)	Lease	Willieme	Federal	нВи		
11 No. 1	Unit Letteriot	16 Section	3	Township	16 S	Range	30E	N
cated 300	Feet From	Lir	e. 66	O Feet	From	east		L
nty co	G. L.	Elevation n	DE AVAILADI	Dedicated	Acreage	10		ÁC
Is the Oper	ng Formation Cre ator the only ov	vner* in the	dedicated		G Henson	-urayour	K	<u> </u>
Yes	No X .	mer in the	dedicated a	acreage out	.iined on	the plat	t perow?	1
	er to question of	one is "no."	have the i	nterests of	all the	ownere t	000	
consolidate	d by communitiza	tion agreeme	nt or othe:	rwise? Yes		i Tf	answer	r is
"yes," Type	of Consolidatio	n	Federal Uni	t				
If the answ	er to question t	wo is "no,"	list all th	ne owners a	nd their	respecti	ve inte	res
below:								
	Owner			Land Deser	• • • • • • •			
	Owner			Land Descr	iption			
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					A	ddress		
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- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

* "Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)