Form 9-331a	PELON COPY TO C. C. C.	Approval expires 12-31-60
(Feb. 1951)	**************************************	Land Office 製金製工業
	(SUBMIT IN TRIPLICATE)	, 086
	UNITED STATES 1	FFICE OCC
DE	PARTMENT OF THE INTERIO	11-1-
	GEOLOGICAL SURVEY	11 - 1 - E
#	GEOLOGICAL SURVEY	≜ • • • •
		AUG
SUNDRY NO	TICES AND REPORTS	ON WELLS HOBES, HE
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF	WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT	OFF SUBSEQUENT REPORT OF	ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPA	SUBSEQUENT REPORT OF	RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF	ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CA	ASING SUPPLEMENTARY WELL H	ISTORY
NOTICE OF INTENTION TO ABANDON WELL		
D.G. Stevens & Chas.	B. Gilleaple #1 Superior August 5	r-Federal , 19.
·	g. Gillespie /1 Superio August 5	ft. from \(\begin{align*} \text{W} \\ \text{W} \text{line of sec.} \\ \text{P} \\ \text{W} \\ \text{V}
Deg. Stevens & Chas. Well No. 1 is located	g. Gillespie #1 Superio August 5	ft. from W line of sec.
Well No. is located St/4 of Section 85 (4 Sec. and Sec. No.) Test Pearl Queen	ft. from Siline and 1980 South Siline and Mario (Twp.) (Range) (Merio	ft. from W line of sec.
Well No. is located State at Section 25 (1/2 Sec. and Sec. No.) Heat Pearl Cusen (Field)	ft. from Siline and 1980 [S] line and 1980 [Kange] (Merical County or Subdivision)	ft. from W line of sec.
Well No. is located State at Section 25 (1/2 Sec. and Sec. No.) Heat Four Cusen (Field)	ft. from S line and 1980 (Twp.) (Range) (Merical County or Subdivision) above sea level is ft.	ft. from W line of sec.
Well No. is located St/4 of Section 85 (2 Sec. and Sec. No.) Heat Four! Queen (Field) The elevation of the derrick floor	ft. from Siline and 1980 10 South Siline and 1980 (Twp.) (Range) (Merical County or Subdivision) above sea level is ft. DETAILS OF WORK	ft. from W line of sec.
Well No. is located (4 Sec. and Sec. No.) Heat Pearl Chaen (Field) The elevation of the derrick floor	ft. from S line and 1980 (Twp.) (Range) (Merical County or Subdivision) above sea level is ft.	ft. from W line of sec.
Well No. is located St. A at Section 35 (1/2 Sec. and Sec. No.) The elevation of the derrick floor (Stete names of and expected depths to objective interpretations)	ft. from S line and 1980 (Twp.) (Range) (Merical County or Subdivision) above sea level is ft. DETAILS OF WORK we sands; show sizes, weights, and lengths of proper points, and all other important proposed work)	ft. from W line of sec. (State or Territory) (State or description of sec. (State or Territory)
Well No. is located State at Section 35 (% Sec. and Sec. No.) The elevation of the derrick floor (State names of and expected depths to objective interpretations)	ft. from S line and 1980 10 South S Fast Non (Twp.) (Range) (Meric (County or Subdivision) above sea level is ft. DETAILS OF WORK we sands; show sizes, weights, and lengths of proper points, and all other important proposed work)	ft. from W line of sec. (State or Territory) (State or description)
Well No. is located State of Section 85 (1/2 Sec. and Sec. No.) Heat Pearl Queen (Pield) The elevation of the derrick floor (State names of and expected depths to objecting in the control of the co	ft. from S line and 1980 It South S Fast No. (Merical County or Subdivision) above sea level is ft. DETAILS OF WORK we sands; show sizes, weights, and lengths of proper points, and all other important proposed work)	ft. from W line of sec. (State or Territory) (State or Territory) (State of 5050 to
Well No. is located State of Section 25 (1/2 Sec. and Sec. No.) Heat Four! Cheen (Field) The elevation of the derrick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor of the derick	ft. from S line and 1980 (Twp.) (Range) (Merical County or Subdivision) above sea level is ft. DETAILS OF WORK we sands; show sizes, weights, and lengths of proposed work) 1 sell to an object very size of the sands of the	ft. from W line of sec. (State or Territory) (State of SOSO to
Well No. is located State of Section 25 (1/2 Sec. and Sec. No.) Heat Four! Cheen (Field) The elevation of the derrick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor (State names of and expected depths to objective in the control of the derick floor of the derick	ft. from S line and 1980 10 South S Fast Non (Twp.) (Range) (Meric (County or Subdivision) above sea level is ft. DETAILS OF WORK we sands; show sizes, weights, and lengths of proper points, and all other important proposed work)	ft. from W line of sec. (State or Territory) (State of SOSO to

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Deg. Stevens & Class. B. 0111espie

Address 105 pale building

Foewell, New Mexico

Title Agent

FORM C-128 Revised 5/1/57

NEW ML .1CQ OIL CONSERVATION COMMISS 4

WELL LOCATION AND ACREAGE DEDICATION PLAT

	SEE IN	STRUCTIONS FO	R COMPLETIN	G THIS FORM	ON THE BE	98 <i>=</i> 0994	E OCC	
			SECT					
Operator D C Sto	wone & Char	n 044	Lease		_ 1960 MK	L.Q. AM	9: 55 1	
Unit Letter	vens & Chas	Township	respie Ji	inge	erior 're	desar	9: 331	
N	25	19 s		34 E	Ounty	Lea		
Actual Footage L		1			- Ł	_DC &		
660	feet from the	South	bor and 198	30	et from the	West	line	
Ground Level Ele	v. Producing F		Pool				edicated Acres	ge:
	Graden		7-4	Item to			46	Acres
• • • •								
	the only owner in							
	ght to drill into and -3-29 (e) NMSA 19		arty pool americo	e appropriate in r	* production et	ilber for hims	eli or for himse	.I and
	to question one is	•	dicresis or an d	ic cwuels heen	orongolidare i h	is community	Zation sereemen	t or other-
	NO I						zation agreemen	t or other-
	to question two is							
Owner				Land Descri			CEIVED)
							5 1960	
							LGC ST SHEET	¥
		SECTION	В			HOBBS	ERT FTCX YO	н
				_				
	1				Į.		ertify that the in	
	1			1		1	N A above is te	
	i	!		1		Ι . Λ	e beat of my kno	wiedge and
İ	1	İ				beitef.	\mathcal{Y}	alien.
	!	1		!	1	Name V-	V Are	wus
	1			1	1			1
						Position		
	! }	ļ			ł	Kan awate		* *
				•		Company		
	!			: s		Levens	4 6111	- L
				į		Date		
	!			•	l	tenta (
			_	: 1	1			ζ.
								ě.
	Į.			1		I hereby ce	rtify that the wi	eli location
	1				1		he piat in SFCT	• .
1				•	1		n field notes of	7.
		į		!	l		de by ine or und	er my
1		1		!	i		i, and that the	tine
L						and correct		I Rose
	1					and belief.	12 ST	TE O
	ţ			i !				~ \S
				1		Date Survey	100	176
19	980'	$Q = \bigcup_{i \in \mathcal{A}} Q_i$			1	Aug		g / /s
		T		!		Registered	11 1 0	ngineerO /=
	į	999		į !		and or Lan-	d Surveyor 160	ME M WEST
L		<u> </u>				1 /	SYN.	W WEST
0 330 660	990 /320 /660 M	200 2300 3640	2000 1	500 1000	500 0	Cepticate	Un U	
· ••••	yy idd igod ()	Lon 2070	2000 1	500 <i>1</i> 000	500 0		P.E. & L.S. A	Ю. 676