(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office Santa Fe

Lease No. SF-378897-A

Unit Callegue Canyon Unit

GPO 862040

SUNDRY NOTICES AND REPORTS ON WELLS

	TION TO DRILL			ENT REPORT OF WATE	THIS OR ADDITING	
	NTION TO CHANGE PLANS		il .	INT REPORT OF SHOOT	U) L	
	NTION TO TEST WATER S	į.	ll i	NT REPORT OF ALTE	<i>IIII</i>	
-	NTION TO RE-DRILL OR F	i	li .	INT REPORT OF RE-DI	1711 -	
1	NTION TO SHOOT OR ACI	į.		NTARY WELL HISTOR	C	
	NTION TO PULL OR ALTE	i	SUPPLEME	NIART WELL RISION	OEOLOGICINE	
NOTICE OF INTER	NTION TO ABANDON WEL				B. S. S. C. C. C. L. France	
	(INDICATE A	BOVE BY CHECK MARK	(NATURE OF REPO	ORT, NOTICE, OR OTH	ER DATA)	
Gallegos Ca	nume Emil		Parmina	ton. dew des	des July 13	
Mer might a	Harr comm					
			-(12-)		$\overline{\text{rom}}$ line of sec.	
NZ/4 SW/4 •	f Section 12	I-28-N	1-1j-4	N.M.P.H.		
(¼ Sec. an	d Sec. No.)	(Twp.)	(Range)	(Meridian)		
	<u> </u>	Sec Juan	or Subdivision)		ion iextee	
	eld)	(County	or Subdivision)		(State or Territory)	
(State names of an life propose Product 1 cm	to drill the dia Gallup zone	DETA	ILS OF WO	ORK lengths of proposed oproposed work) lately 5900 be as indici	to test and devisted upon penetri	
(State names of an life propose Product 1 cm	d expected depths to obj to drill the a in Gallup zone	DETA	ILS OF WO	ORK lengths of proposed oproposed work) lately 5900 be as indici	to test and devi	
(State names of an We propose Production of Callup Pfellows: S1/8 8-5/80 4-1/2* Cliffs form	d expected depths to object to drill the sin Gallup zone ay. Rotary to	DETA iective sands; show siz ing points, and all of shows well to so. Stimulat cols will be CEMENT 110-160 500 stage commit	ILS OF WO Les, weights, and other important approximation will used to t REMARKS Next - ci Stage too Led with 1	lengths of proposed oproposed work) lately 5900* be as indicated depth. irculate 1 set 100* 125 sacks 6	to test and deviated upon penetral Casing program	
(State names of an We propose Production of Callup Pfellows: SINE 8-5/8" 4-1/2" Cliffs form pounds tuf commuted M	d expected depths to object to drill the sin Gallup zone ay. Rotary to be to b	DETA cetive sands; show size ing points, and all of above well to see. Stimulated sols will be greated to be stimulated to b	REMARKS Next - ci Stage toe ted with 1 75 sacks company of any	lengths of proposed oproposed work) lately 5900* be as indicated depth. Irculate 1 set 160* 25 sacks 6 proposed oproposed work) lengths of proposed oproposed oproposed work) lengths of proposed oproposed oproposed work)	to test and deviated upon penetral Casing program c	
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NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

	June 15 July
Section A.	Date June II, 1991
Well No. 100 Unit Letter K Sec Locate. Sec Feet From the Sec County SAN JUAN G. I. Elevati Name of Producing Formation 1. Is the Operator the only owner in the dedication Yes No. 2 2. If the answer to question one is "no", in	have the interests of all the owners how, onsolidated to community.
agreement or otherwise) Yes X X Unilaros Canyan Unit Formaçe	No If answer is "yes", Type of Consolidation.
	st all the owners and their respective interests below:
Owner	Land Description
Section B.	Note: All distances must be from outer hourdaries of section.
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Con a circal etrology Concention (Operator) Representative	Note: Tell location in smater of lot 3 of partial median 12 sorres ands to Unit metter d and frotage wint moss of 4701 PTL and 1 01 PTL, or 17761 FSL and 1 400 FSL of median 12, 1-2, 1-13-1.
OX 400, transton, em forigo (Address)	
Ref: GLO plat dated 19 July 1915	1980' O LOT 4 LOT 3 LOT 2 28.92 Ac. 28.87 Ac 28.83 Ac 28.78 Ac. 69
	©F 07E-07-

(Seal)

Farmington, New Mexico

This is to certify that the above plat was prepared from field notes of accordance surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Scale 4 inches equal I mile

331 650 990 1/2 65019802310 2640

Date Surveyed 13 May 1961

Registered Professional France

2000

gistered Professional Engineer and or Land Surveyor Sames P. Leese N. Mex. Reg. No. 1239