Form	9-331 a
(Feb	. 1951)


#### (SUBMIT IN TRIPLICATE)

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

Land Office
Lease No. SF-079667-A
Unit

# SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF II			X SUE					
NOTICE OF I	NTENTION TO DRILL			SEQUENT REPO				
1	NTENTION TO CHANGE PL		} II			TING OR ACIDIZ		E \ A =
1	NTENTION TO TEST WATE		1 11	SEQUENT REPO				1-VE
	NTENTION TO RE-DRILL (		i D			RILLING OR REP	AIR	1000
	NTENTION TO SHOOT OR			SEQUENT REPO			<u> </u>	1-1 <b>a</b> bg
	NTENTION TO PULL OR A		SUP	PLEMENTARY 1	WELL HISTOR	YLL.	<del></del>	CAL S
NOTICE OF IN	NTENTION TO ABANDON V	NELL					<u></u> <u>-</u>	45.4
	(INDICAT	E ABOVE BY CHECK MA	RK NATURE C	F REPORT, NO	TICE, OR OTHE	R DATA)	<u></u>	
					Jun	e 15,	, 1	9 <b>58</b>
Well No.	<b></b>	ed 1980 ft. fro	(		i <b>60</b> ft. fi	$\operatorname{rom}\left\{egin{array}{c} \mathbf{E} \\ \mathbf{K} \end{array}\right\}$ lir	ne of sec.	17
	and Sec. No.)	(Twp.)	(Range)	:ST	(Meridian)		11.5	120
* -	deat '		, -,		(Mendan)		19 1	ب نے د
	(Field)	San Ja (Count	y or Subdivisi	on)		(State or Terr	SAC	* *
	_** <b>,</b>	·	1	6617		·	Mr	5.4
The elevati	on of the derriek	<del>floor above</del> sea l	level is	6 <b>831</b> ft.			1 11	
							1 300	SN.
		DETA	AILS OF	WORK			/ ~" C	$O(2^{n})$
				11 0 1 1 1 1				
(State names of	and expected depths to	objective sands: show s			of proposed c	sings: indicate	muddon iobe	131.
(State names of	and expected depths to o	ing points, and ar	sizes, weights I other impo	, and lengths or rtant proposed	work)			151. ment-
Dakot	Expect to d	drill to a ma	sizes, weights I other import	epth of	5700' or ce casi	r through s. Rote	the zy tools	ment-
Dakot Estis	Expect to day. Contractor	irill to a me r will use 10 a tops: Poin	sizes, weights I other important description of \$2.5/	epth of surfaut 3450	5700' or ce casis • Upper	through g. Rote Mancos	the sty tools 3650'.	· · · · · · · · · · · · · · · · · · ·
Dakot Estis Upper	Expect to day to the contractor c	drill to a ma r will use 10 a tops: Poin . Lower Gall	sizes, weights I other important D' 9-5/ E Looke up 4000	epth of 8' surfaut 3450' Dako	5700° or ce casi: • Upper ca 5400°	through g. Rote Mancos . Expec	the ry tools 3650'.	l•
Dakot Estis Upper	Expect to cata. Contractor sated formation Gallup 4470°, test all signi	drill to a ma r will use 10 a tops: Poin . Lower Gall lficent shows	sizes, weights I other imposes to 10° 9-5/st Looks to 12° 12° 12° 12° 12° 12° 12° 12° 12° 12°	epth of 8' surfa ut 3450' Dako	5700' or ce casis . Upper ta 5400' ng set,	through g. Rote Mancos . Expec	the sty tools 3650'.	l•
Dakot Estis Upper	Expect to day to the contractor c	drill to a ma r will use 10 a tops: Poin . Lower Gall lficent shows	sizes, weights I other imposes to 10° 9-5/st Looks to 12° 12° 12° 12° 12° 12° 12° 12° 12° 12°	epth of 8' surfa ut 3450' Dako	5700' or ce casis . Upper ta 5400' ng set,	through g. Rote Mancos . Expec	the ry tools 3650'.	l•
Dakot Estis Upper	Expect to cata. Contractor sated formation Gallup 4470°, test all signi	drill to a ma r will use 10 a tops: Poin . Lower Gall lficent shows	sizes, weights I other imposes to 10° 9-5/st Looks to 12° 12° 12° 12° 12° 12° 12° 12° 12° 12°	epth of 8' surfa ut 3450' Dako	5700' or ce casis . Upper ta 5400' ng set,	through g. Rote Mancos . Expec	the ry tools 3650'.	l•
Dakot Estis Upper	Expect to cata. Contractor sated formation Gallup 4470°, test all signi	drill to a ma r will use 10 a tops: Poin . Lower Gall lficent shows	sizes, weights I other imposes to 10° 9-5/st Looks to 12° 12° 12° 12° 12° 12° 12° 12° 12° 12°	epth of 8' surfa ut 3450' Dako	5700' or ce casis . Upper ta 5400' ng set,	through g. Rote Mancos . Expec	the ry tools 3650'.	l•
Dakot Estis Upper	Expect to cata. Contractor sated formation Gallup 4470°, test all signi	drill to a ma r will use 10 a tops: Poin . Lower Gall lficent shows	sizes, weights I other imposes to 10° 9-5/st Looks to 12° 12° 12° 12° 12° 12° 12° 12° 12° 12°	epth of 8' surfa ut 3450' Dako	5700' or ce casis . Upper ta 5400' ng set,	through g. Rote Mancos . Expec	the ry tools 3650'.	l•
Dakot Estis Upper	Expect to cata. Contractor sated formation Gallup 4470°, test all signi	drill to a ma r will use 10 a tops: Poin . Lower Gall lficent shows	sizes, weights I other imposes to 10° 9-5/st Looks to 12° 12° 12° 12° 12° 12° 12° 12° 12° 12°	epth of 8' surfa ut 3450' Dako	5700' or ce casis . Upper ta 5400' ng set,	through g. Rote Mancos . Expec	the ry tools 3650'.	l•
Dakot Estis Upper	Expect to cata. Contractor sated formation Gallup 4470°, test all signi	drill to a ma r will use 10 a tops: Poin . Lower Gall lficent shows	sizes, weights I other imposes to 10° 9-5/st Looks to 12° 12° 12° 12° 12° 12° 12° 12° 12° 12°	epth of 8' surfa ut 3450' Dako	5700' or ce casis . Upper ta 5400' ng set,	through g. Rote Mancos . Expec	the ry tools 3650'.	l•
Dakot Estis Upper	Expect to cata. Contractor sated formation Gallup 4470°, test all signi	drill to a ma r will use 10 a tops: Poin . Lower Gall lficent shows	sizes, weights I other imposes to 10° 9-5/st Looks to 12° 12° 12° 12° 12° 12° 12° 12° 12° 12°	epth of 8' surfa ut 3450' Dako	5700' or ce casis . Upper ta 5400' ng set,	through g. Rote Mancos . Expec	the ry tools 3650'.	l•
Dakot Estis Upper stem	Expect to cata. Contractor sated formation Gallup 4470°, test all signi	drill to a mar vill use 10 a tops: Poin Lover Gall lficent shows sing section	sizes, weights I other important de la color de la col	epth of 9" surfaut 3450". Dako	5700' or ce casi. Upper ta 5400' tg set,	through se. Rote Mancos Expec	the ry tools 3650'. t to drill 17 lb. 5	l•
Dakot Estis Upper stem	Expect to otal Contractor sated formation Gallup 4470°, test all signs through production of the contractor of the contr	irill to a mar will use 10 a tops: Poin Lower Gall lficent shows sing section	sizes, weights I other important de la color de la col	epth of 9" surfaut 3450". Dako	5700' or ce casi. Upper ta 5400' tg set,	through se. Rote Mancos Expec	the ry tools 3650'. t to drill 17 lb. 5	l•
Dakot Estis Upper stem	Expect to cata. Contractor sated formation: Gallup 4470°, test all signithrough produc	irill to a mar will use 10 a tops: Poin Lower Gall lficent shows sing section	sizes, weights I other important de la color de la col	epth of 9" surfaut 3450". Dako	5700' or ce casi. Upper ta 5400' tg set,	through se. Rote Mancos Expec	the ry tools 3650'. t to drill 17 lb. 5	l•
Dakot Estis Upper stem	Expect to can a contractor task formation of Gallup 4470° task all signs through product that this plan of work rest. B. LaRue,	drill to a mar will use 10 a tops: Poin Lover Gall lficant shows sing section	sizes, weights I other important deciration of 9-5/st Looke up 4000 in 1f 1. With 40 in writing by	epth of surfaut 3450'. Dako cog stri	5700' or ce casis. Upper ta 5400' or set, sment.	through se. Rote Mancos Expec	the ry tools 3650'. t to drill 17 lb. 5	l•
Dakot Estis Upper stem	Expect to can a contractor task formation of Gallup 4470° task all signs through product that this plan of work rest. B. LaRue,	irill to a mar will use 10 a tops: Poin Lower Gall lficent shows sing section	sizes, weights I other important deciration of 9-5/st Looke up 4000 in 1f 1. With 40 in writing by	epth of surfaut 3450'. Dako cog stri	5700' or ce casis. Upper ta 5400' or set, sment.	through g. Rote Mancos Expec	the cry tools 3650'. to drill 17 lb. 5	l•
Dakot Estis Upper stem	Expect to cata. Contractor sated formation: Gallup 4470°, test all signs through product through product through product E. B. LaRue, First Mation	drill to a mar will use 10 a tops: Poin Lower Gall lifecent shows sing section of the section of	sizes, weights I other important deciration of 9-5/st Looke up 4000 in 1f 1. With 40 in writing by	epth of surfaut 3450'. Dako cog stri	5700' or ce casis. Upper ta 5400' or set, sment.	through g. Rote Mancos Expec	the cry tools 3650'. to drill 17 lb. 5	l•
Dakot Estis Upper stem	Expect to can a contractor task formation of Gallup 4470° task all signs through product that this plan of work rest. B. LaRue,	drill to a mar will use 10 a tops: Poin Lower Gall lifecent shows sing section of the section of	sizes, weights I other important deciration of 9-5/st Looke up 4000 in 1f 1. With 40 in writing by	epth of surfaut 3450'. Dako cog stri	5700' or ce casis. Upper ta 5400' or set, sment.	through g. Rote Mancos Expec	the ry tools 3650'. t to drill 17 lb. 5	l•
Dakot Estis Upper stem	Expect to cata. Contractor sated formation: Gallup 4470°, test all signs through product through product through product E. B. LaRue, First Mation	drill to a mar vill use 10 a tops: Poin Lower Gall Ificant shows sing section on the section of	sizes, weights I other important deciration of 9-5/st Looke up 4000 in 1f 1. With 40 in writing by	epth of surfaut 3450 Dako cong stri	5700' or ce casis. Upper ta 5400' or set, sment.	through g. Roter Mancos Expectill use	the cry tools 3650'. to drill 17 lb. 5	l•

### NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Secti	on A.		•			Date	no 13, 1958
Opera	tor E. B.	Latue Jr.		Lease		##-079667-A	₩.
_	No		Section	17	Townsh		Range 10 West NMPM
Locate	ed <u>1980</u>	Feet From	North Line,	660	Feet	From East	Line
Count	y San Juan	G. L. E	levation 6617	·	Decicated A		Acres
		Formation			Pool	Wildest	
1.	Yes X	rator the only own	er* in the dedi	cated ac	reage outlin	ed on the plat	below?
2.	If the answ	er to question one	e is "no, " have	the inte	rests of all	the owners be	en consolidated
		tization agreemen	t or otherwise?	Yes	No	. If answer is	"yes,"
_		onsolidation			<del></del>		
3.	ir the answ	OFFICE VE		all the d		and Description	e interests below:
		ONE CON.	COM COLU	THE SEC		DFC	EIVED
		OH DIST	3	77.8 1955 CON. C DIST.	0M.)		11 7 1958
	-			€ON.	3 /		LORDAL SURVEY
Section	on. B		OIL	DIST.		₹	NEW MEXICO
		T				Fame	
		       			/980'	information above is to the best and belief	o certify that the on in Section A crue and complete t of my knowledge
		       	C		© 6 <del>0</del> 0′	(Rep.	resentative)
			7			well locate plat in Section field surveys many superior same is the best of the field.  Date Surveys many superior same is the best of the	certify that the don include on the second and the second and the second and the second and second