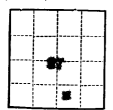
Form	9-881 a
(Feb	. 1961)



(SUBMIT IN TRIPLICATE)

Land Office
Lease No. 474733.43
Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

	O DRILL		SUBSEQUENT	REPORT OF WATE	SHIT OFF		\top
	O CHANGE PLANS			REPORT OF SHOOT			
NOTICE OF INTENTION TO	NOTICE OF INTENTION TO TEST WATER SHUT-OFF			REPORT OF ALTER		2.17G	-
	O RE-DRILL OR REPAIR WEL			REPORT OF RE-DR		M.D. 1075-12	
	O SHOOT OR ACIDIZE			REPORT OF ABAND			
NOTICE OF INTENTION TO	PULL OR ALTER CASING			RY WELL HISTORY			
NOTICE OF INTENTION TO	ABANDON WELL						
	(INDICATE ABOVE BY CH	IECK MARK NAT	URE OF REPORT,	NOTICE, OR OTHE	R DATA)		1
ama) Cion &, C	ni in					7 1å, , 1	9
man dele ser un	is located	ft. from {	S line and	1000 ft. fr	om E lir	ne of sec.	<u> </u>
(3 Sec. and Sec. No.) (Twp.)	(Ran	ge)	(Meridian)		/0Hh	
Vildees	`- <i>"}",</i>		0 ~/	(Meridian)	1	MILLI	* 1
(Field)		(County or Sub	division)		(State or Torri	tory)	
						West 18 f	1.5
e elevation of the	derrick floor above	sea level 1	is A state it		•	OIL COR	·
te names of and expecte	d depths to objective sands:	: show sizes, we	OF WORK	- ha of	ings; indicate	mudding jobs, o	ement-
te names of and expects species to Grill th of Glob' w rill 18 1/4" 1	d depths to objective sands:	: show sizes, we	ights and land	- ha of	ings; indicate	mudding jobs, o	oment-
te names of and expecte the names to dirit! the net GASP' we rell 18 1/4" I the next community to not community rell on 0 1/4"	d depths to objective sands:	: show sizes, we	ights and land	- ha of	ings; indicate the links (6) the (6)	mudding jobs, o	ement-
te names of and expecte connect to Gv411 th of G166' w will 16 1/4'' i th ord connect to of connect to rill on 5 1/4' th Se-Industrial	d depths to objective sands:	: show sizes, we	ights and land	- ha of	ings; indicate the Release file. (E	mudding jobs, o M. Farmack M5°) as i swiff toke matten.	oment-
te names of and expecte topmone to Gr42; th of G266' us wall 18 1/4" I th deal common to rall on 6 1/4' to 36-industria	d depths to objective sands:	: show sizes, we	ights and land	- ha of	ings; indicate the States filts. (E O' unting with Years unt & 3/2	mudding jobs, o in ference: 185') as i confference: 1" 50, 9.1	oment- iden och helikare
to names of and expects the set GROS' or real 18 1/4" I the sent company to of community to SE-Industrial for the Industrial to SE-Industrial for the Industrial to SE-Industrial to SE-Industria	d depths to objective sands:	: show sizes, we	ights and land	- ha of	ings; indicate fee Shange file. (E) O' working with Fuers with 1/2 seaffile (s)	mudding jobs, o in Ference; 125°) no i confficient intige.	ement- len eA let.lene
to names of and expects topmose to Gvill th of Glass' w vill 18 1/4" i th cost company of company to vill on 8 1/4" the Subsets i vill on topmose the	d depths to objective sands:	: show sizes, we	ights and land	- ha of	ings; indicate file Release file (E) ortho Fuer orth	mudding jobs, o	oment- lan ok lakkev
to names of and expects species to Grill th of Grill th of Grill th of Grill th of Grill th one Grill th of Grill th of Grill th of Grill the Salasana the Salasa	d depths to objective sands:	: show sizes, we	ights and land	- ha of	ings; indicate file. (C	mudding jobs, o	oment-
to names of and expects species to direct th of 6266' us rell 18 1/4' i un coul company of opening to rell on 8 1/4 no 36-Industria i the Tolorous interest on all it work to be	d depths to objective sands:	: show sizes, we	ights and land	- ha of	ings; indicate the States (C. C. C	mudding jobs, o in format: 125') on : confficient atten.	oment- len eA beliker
represents derivity to the of GLAP's and an arrange to the second to the	d depths to objective sands; ing points, a walking to a series of the se	; show sizes, we, and all other; shows shows a shows s	eights, and lengt important prope length in the second sec	hs of proposed careed work) the there is the second careed work) the there is a second careed work in the second careed	too Things (file. (6) 0' walkey who Years us & 1/2 confficient be	m Parant (25') as i confficie milion. (' 50, 9.3 mil Tribus	
represents derivity to the of GLAP's and an arrange to the second to the	d depths to objective sands:	; show sizes, we, and all other; shows shows a shows s	eights, and lengt important prope length in the second sec	hs of proposed careed work) the there is the second careed work) the there is a second careed work in the second careed	too Things (file. (6) 0' walkey who Years us & 1/2 confficient be	m Parant (25') as i confficie milion. (' 50, 9.3 mil Tribus	
the of 6265 we will be of 6265 we will be a factor of the	d depths to objective sands; ing points, a walking to a series of the se	; show sizes, we, and all other; shows shows a shows s	eights, and lengt important prope length in the second sec	hs of proposed careed work) the there is the second careed work) the there is a second careed work in the second careed	too Things (file. (6) 0' walkey who Years us & 1/2 confficient be	m Parant (25') as i confficie milion. (' 50, 9.3 mil Tribus	
The of 6265 was a factor of the factor of th	d depths to objective sands; ing points, a walking to a series of the se	; show sizes, we, and all other; shows shows a shows s	eights, and lengt important prope length in the second sec	hs of proposed careed work) the there is the second careed work) the there is a second careed work in the second careed	too Things (file. (6) 0' walkey who Years us & 1/2 confficient be	m Parant (25') as i confficie milion. (' 50, 9.3 mil Tribus	
represents divinition of GRAP we will be a factored to a f	d depths to objective sands; ing points, a walking to a series of the se	s show sizes, we and all other in the showing the show	eights, and lengt important propo leading to the continue of the continue of the continue of the continue of the continue of the continue of	hs of proposed careed work) the there is the second careed work) the there is a second careed work in the second careed	too Things (file. (6) 0' walkey who Years us & 1/2 confficient be	m Parant (25') as i confficie milion. (' 50, 9.3 mil Tribus	
The second of th	d depths to objective sands; ing points, a walking to a series of the se	s show sizes, we and all other in the showing the show	eights, and lengt important propo leading to the continue of the continue of the continue of the continue of the continue of the continue of	hs of proposed careed work) the there is the second careed work) the there is a second careed work in the second careed	too Things (file. (6) 0' walkey who Years us & 1/2 confficient be	m Parant (25') as i confficie milion. (' 50, 9.3 mil Tribus	
The of 6265 was a factor of the factor of th	d depths to objective sands; ing points, a walking to a series of the se	s show sizes, we and all other in the showing the show	eights, and lengt important prope length in the second sec	hs of proposed careed work) the there is the second careed work) the there is a second careed work in the second careed	too Things (file. (6) 0' walkey who Years who Years who h 1/2 confficient h.	m Parant (25') as i confficie milion. (' 50, 9.3 mil Tribus	

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			Date
Cherator TENNESSEE GAS AND OIL Well No. 8 Unit Letter Located 890 Feet From County San Juan G. L. Name of Producing Formation	Section 27 south Line, Elevation 6	Township 1850 Fe 392 Dedica	co 29 N Range 13 W NMPM eet From east Line ted Acreage Acres
 Is the Operator the only own Yes No Solidated by communitiza 	ner* in the dec ne is "no," bay tion agreement	dicated acreage of the interests or otherwise?	outlined on the plat below?
below: <u>Owner</u>			s and their respective interests
Big Chief Brilling Company Section B	125 V	7. 2/2 of Sec	MAY 21 1959 OIL CON. COM.
•			This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.
			(Operator) Rowalke (Representative)
SECTION	27		Address Colorado
			This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to
	0 890 '	1850	the best of my knowledge and belief. Date Surveyed May 14. 1959 STEPHEN H. KINNEY. Registered Professional
0 330 660 990 1320 1000 1500 2310 20	40 2 000 FE	FOR SUBSIDE TO	Engineer and/or Land Surveyor Certificate No. 803

(See instructions for completing this form on the reverse side)