Form 9-331a (Feb. 1951)					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land C	office	Las	Cre	941	Ŀ
Loase !	No	965	M		·
1724			1,000	*	112

SUNDRY NOTICES AND REPORTS ON WELLS NOTICE OF INTENTION TO DRILL SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF ALTERING CASING NOTICE OF INTENTION TO DULL OR ALTER CASING NOTICE OF INTENTION TO DULL OR ALTER CASING (INDICATE ARROWS BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ARROWS BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. is located 1900 The elevation of the derrick floor above sea level is DETAILS OF WORK (State names of and expected depths to objective sanders show itses, weights, and largets and all other impaired propagated was) The elevation of the depths to objective sanders show itses, weights, and largets and all other impaired propagated was) 10 3/4* 39.755 17 - 200 39.756 Lundarstand that this plan of work must reactive approval in writing by the Geological Eurwy before operations may be summarized. Company Similaria City Company Similaria City Company Address By Large City Company Lineary Linear		GEOLOGIC	AL SURVEY	A 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SUNDRY NOTICES AND REPORTS ON WELLS NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS SUBSEQUENT REPORT OF SHOOTING OR ACIDIZEND SUBSEQUENT REPORT OF ANTENNICASING SUBSEQUENT REPORT OF ANTENNICASING SUBSEQUENT REPORT OF PARTENNICASING SUBSEQUENT RE				31-115-1547
SUBSCOURT REPORT OF WATER SHUT-OFF. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSCOURT REPORT OF SHOOTING OR ACIDIZING. SUBSCOURT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO DEAD OF ACIDIZING. SUBSCOURT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ADARDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATUR	<u></u>		o peroper O	
NOTICE OF INTERTION TO CHANGE PLANS. NOTICE OF INTERTION TO CHANGE PLANS. NOTICE OF INTERTION TO TEST WATER SHUT-OF. SUBEQUENT REPORT OF ALTERING CASING. NOTICE OF INTERTION TO TEST WATER SHUT-OF. SUBEQUENT REPORT OF REPRILING OR REPAIR. SUBEQUENT REPORT OF REPAIR. SUBEQUENT REPORT OF REPORT. SUBEQUENT REPORT OF REPAIR. SUBEQUENT REPORT OF REPAIR. SUBEQUENT REPORT OF REPAIR. SUBEQUENT REPORT OF	SUNDR	Y NOTICES AND	D REPORTS O	ARIUMA CERCIE
NOTICE OF INTERTION TO CHANGE PLANS. NOTICE OF INTERTION TO CHANGE PLANS. NOTICE OF INTERTION TO TEST WATER SHUT-OFF. SUBEQUENT REPORT OF ALTERING CASING. NOTICE OF INTERTION TO TEST WATER SHUT-OFF. SUBEQUENT REPORT OF RE-BRILLING OR REPAIR. NOTICE OF INTERTION TO SHOOT OR ACIDIZE. NOTICE OF INTERTION TO PULL OR ALTER CASING. NOTICE OF INTERTION TO ADARDON WELL (NIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. is located 100 ft. from Ni line and 150 ft.			SUBSECUENT REPORT OF WATE	ER SHUT-OFF
NOTICE OF INTERTION TO TEST WATER SAUT-OFF. NOTICE OF INTERTION TO THE OFFILL OR REPAIR WELL NOTICE OF INTERTION TO SHOOT OR ACIDIZE (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. is located (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (Company of Subdivision) (Company Subdivision) (Company Subdivision) (Company Subdivision) Subsculent REPORT of ALTERING CASING SUBSCULEN	NOTICE OF INTENTION TO DRII		SUBSEQUENT REPORT OF SHOO	OTING OR ACIDIZING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO BARNOON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. is located (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. is located (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF REPORT) (INDICATE BY	NOTICE OF INTENTION TO CHA	NGE PLANS	SUBSEQUENT REPORT OF ALTE	RING CASING
Well No	NOTICE OF INTENTION TO TES	T WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-D	RILLING OR REPAIR
Well No. is located 1900 ft. from No. (Indicate above by Check Mark Nature of Report, Notice or other data) Well No. is located 1900 ft. from No. (Indicate Above by Check Mark Nature of Report, Notice or other data) Well No. is located 1900 ft. from No. (Indicate Above by Check Mark Nature of Report, Notice or other data) Well No. is located 1900 ft. from No. (Indicate Mark Nature of Report, Notice or other data) Well No. is located 1900 ft. from No. (Indicate Mark Nature of Report, Notice or other data) Well No. is located 1900 ft. from No. (Indicate Mark Nature of Report, Notice or other data) (Indicate Mark No. (Indicate Mark Nature of Report, Notice or other data) (Indicate No. (Indicate Mark Nature of Report, Notice or other data) (Indicate No. (Indicate Mark Nature of Report, Notice or other data) (Indicate Mark Nature of Report, Notice or other data) (Indicate No. (Indicate Mark Nature of Report, Notice or other data) (Indicate Mark Nature of Report, Notice or other data) (Indicate Nature of Indicate Nature of Report, Notice or other data) (Indicate Nature of Indicate Nature of Indicate Mark Nature of Report, Notice or other data of Indicate Mark Nature of Indicate Nature of Indicate Mark Nature of Indicate	NOTICE OF INTENTION TO RE-	DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABAI	NDONMENT
Well No is located	NOTICE OF INTENTION TO SHO	OF ALTER CASING	SUPPLEMENTARY WELL HISTO	RY
Well No. is located ft. from No. (Norddian) (State or furticary) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK (State names of and expected depths to objective andes above sizes, weights, and lengths of preposed casings; indicate mudding jobs, comenting points, and all other important proposed work) (State names of and expected depths to objective andes above sizes, weights, and lengths of preposed casings; indicate mudding jobs, comenting points, and all other important proposed work) 33.75 10 3/4* 33.75 10 3/4* 33.75 10 3/4* 33.75 10 3/4* 33.75 10 3/4* 33.75 10 3/4* 33.75 300 Sex Frequent to defill to 3500° to test Sea Andrea (Levington Sand) 3350° to Inc. Company Similar Oll & Gao Company	NOTICE OF INTENTION TO PUL	LIDON WELL		
Well No is located				
Well No. is located 1900 ft. from No.	(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTH	HER DATA)
Well No. is located 1900 ft. from No.				10 波考
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Company				
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Company			(NI)	(E), (so
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Company	Vall No A is	located 1960 ft. from.	line and ft.	from line or sec.
The elevation of the derrick floor above sea level isft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) 10 3/4				
The elevation of the derrick floor above sea level isft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) 10 3/4	some file comme field	19 9 118	Meridian	
The elevation of the derrick floor above sea level is	(1/ Sec. and Sec. No.)	(Tvp.) (Re	ange) (Morrollan	A Common Salada Carlos
The elevation of the derrick floor above sea level isft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camenting points, and all other important proposed work) 10 3/4 32.756 33.756 300 Sex 17 - 20 3500 Sex Frequence to drill to 3500 to test Sen Andres (Levington Sand) 3350 to Inc. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Sinclair Oil & Gao Company Address By Jacobs	Undered mitted	The state of S	nhdivision)	(State or Territory)
OETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) 10 3/4" 10 3/4" 10 3/4" 17 - 20 3500 200 50x Propose to drill to 3500 to test 500 lengths (Levington Sand) 3350 to 120. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Sinclair 011 & Gas Company Address By By Re is a from	(Field)	(County of 2		
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) SINGLAIR OIL & GAS CONCAST - MINING AND SEX 32.756 4609 300 56x 7* 17 - 200 3500* 200 56x Propose to drill to 3500* to test 56n Indires (Levington Sand) 3350* to Tas. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Sinclair Oil & Gas Concast Address Box 1479 By Sinclair Oil & Gas Concast Re is a from		-l. Acor shove sea level	l is ft.	
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) 10 3/4 32.75 300 5ex 7 17 - 20 3500 5ex Propose to delli to 3500 to test sen indicate (Levington Send) 3350 to Lus I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Sinclair (11 5 Geo Company Address By La70 By Lagrange Texas	The elevation of the a	errick floor above sea level		
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Sinclair 611 & Gas Company Address Box 1479 By Agreement Re is Serven		DETAIL	s of work	
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Sinclair 611 & Gas Company Address Box 1479 By Agreement Re is Serven			weights, and lengths of propose	d casings; indicate mudding jobs, cement-
10 3/4" 32.756 17 - 200 3500° 17 - 200 3500° 1	(State names of and expected o	ing points, and all oth	er important proposed work/	
10 3/4" 17 - 20 3500 20 Sex 7" 17 - 20 3500 to test Sen Andres (Levington Send) 3350 to Tue Tropose to drill to 3500 to test Sen Andres (Levington Send) 3350 to Tue I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Simplair 641 & Gas Company Address By Re is a from	army Ath fi	TE & DAS CONPANT - M	LL CA. BM CLASS	- 4
Tropose to drill to 3500 to test San Indres (Levington Sand) 3350 to Inc. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Sinclair (1) & Gas Company Address Box 1470 By San Brown	31.74.74			400 See
7" 17 - 20 3500' to test San Indires (Levington Sand) 3350' to Impropose to drill to 3500' to test San Indires (Levington Sand) 3350' to Impropose to drill to 3500' to test San Indires (Levington Sand) 3350' to Impropose to drill to 3500' to test San Indires (Levington Sand) 3350' to Impropose to drill to 3500' to test San Indires (Levington Sand) 3350' to Impropose to drill to 3500' to test San Indires (Levington Sand) 3350' to Impropose to drill to 3500' to test San Indires (Levington Sand) 3350' to Impropose to drill to 3500' to test San Indires (Levington Sand) 3350' to Impropose to drill to 3500' to test San Indires (Levington Sand) 3350' to Impropose to drill to 3500' to test San Indires (Levington Sand) 3350' to Impropose to drill to 3500' to test San Indires (Levington Sand) 3350' to Impropose to drill to 3500' to test San Indires (Levington Sand) 3350' to Impropose to drill to 3500' to test San Indires (Levington Sand) 3350' to Impropose to drill to 3500' to test San Indires (Levington Sand) 3350' to Impropose to Indires (Levington Sand) 3350' to Impropose to drill to 3500' to test San Indires (Levington Sand) 3350' to Impropose to Indires (Levington Sand) 3350' to Improp	10 3/4"	32.75#	9 10.	300 000
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Simulatr (ii) & Geo Company By By Re is irrens	*	10 - 20	35001	SUG SAX
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address By By Relation	7*	A a		
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address By By By By By By By By By	**************************************	to the test a	an Andres (Levings	on Sand)))50' to lui
Address By Lescon	tichoss so sem	,		
Address By Leave By L				
Address By Leave By L				ally:
Address By Leave By L				
Address By Legen				
Address By Leave		on of work must receive approval in	writing by the Geological Survey	before operations may be commenced.
Address By Series By Series	i understand that this pie			
Address By Lacon	Company	malair vil a can com		
By By By				
A. L. DEVICE	Address	a 1479	-	
A. L. DEVICE	41-		~ }	
Title Malaine Gent	Midland, Ten		Rv X) Lawrence
2000 de 2000 d		#	Ву	1 Jean
A STATE OF THE PARTY OF THE PAR		*	By	i. Iron

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.				Date	nd 15, 1957	
OperatorWell No	Unit Letter		aseTownshi		Range -	NMPM
Located 1000	Feet From			eet From	Set .	Line
County Name of Producin		Elevation	Dedica Pool	ted Acreage		Acres
1. Is the Opera	tor the only ow	ner* in the de	dicated acreage	Annual Company of the	the plat belo	ow?
Yes	No•		•		•	
consolidated		tion agreement	ve the interests or otherwise?			ver is
			st all the owner	s and their	respective in	nterests
!	<u>Owner</u>		<u>Land</u> De	scription		
						· · · · · · · · · · · · · · · · · · ·
						
Section. B	<u> </u>					
İ				This is	to certify th	at the
					tion in Section	
ļ					s true and com	
ļ				to the band beli	pest of my kno	owledge
1			7	and ber	iei•	
		<u> </u>		- Strelet	P 642 & 648 (4	
ĺ				يكر ا	perator)	
i			4400		1/1/2/10	· ·
1			0	(Rep	oresentative)	arb
Ì				7, 0, 1	nt 1470	KWA
1					ddress	
		,,,,,,			1001633	
			[to certify th	
ļ					cation shown o Section B was	
					eld notes of a	•
					made by me or	
					rvision and th	
ļ			The all the		true and corr t of my knowle	
1			n a mark to	belief.	. OI My Knowie	
			CAMPING SALE	Date Su	veyed	12
				912	a Stiller	
				Register	red Profession	nal
					and/or Land	
330 660 990 132	0 1650 1980 2310 26	40 2000 (5	00 (000 500	<u> </u>		
	/	2000 (5	60 1000 500	Certific	cate No. 423	

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

INSTRUCTIONS FOR COMPY 'N

- 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 plant 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

^{* &#}x27;'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.)