

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land O	ffice
	Bauta Pe
Lease N	· 076958
Unit .	

SUNDRY NOTICES AND REPORTS ON WELLS

(Note and Sec. No.) (Further and Sec. No.) (State names of and expected depths to objective anders and sales, weights, and langths of proposed casings; insteads and sing points, and all other important proposed work) (State names of and expected depths to objective and sales, weights, and langths of proposed casings; insteads and sales are section of the section of t	NOTICE OF IN NOTICE OF IN NOTICE OF IN NOTICE OF IN	ITENTION TO CHANGE PLANS ITENTION TO TEST WATER SHUT ITENTION TO RE-DRILL OR REP. ITENTION TO SHOOT OR ACIDIZ ITENTION TO PULL OR ALTER C ITENTION TO ABANDON WELL (INDICATE ABOV	AIR WELL		SUBSEQUENT R SUBSEQUENT R SUBSEQUENT R SUBSEQUENT R SUBSEQUENT R	EPORT OF SHOOTI EPORT OF ALTERI EPORT OF RE-DRII EPORT OF ABANDO Y WELL HISTORY	ING OR ACIDIZINING CASING. LLING OR REPAIL	RC S. D. S.
Well No. 13 is located Sec. 1. (Nodes and sec. 1) (Notice of Intention to Adamon 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 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 ABOV	NOTICE OF IN NOTICE OF IN NOTICE OF IN NOTICE OF IN	ITENTION TO TEST WATER SHUT ITENTION TO RE-DRILL OR REP. ITENTION TO SHOOT OR ACIDIZ ITENTION TO PULL OR ALTER C ITENTION TO ABANDON WELL	AIR WELL		SUBSEQUENT RESUBSEQUENT RESUBSEQUENT RESUBSEQUENT RESUPPLEMENTAR	EPORT OF ALTERI EPORT OF RE-DRII EPORT OF ABANDO Y WELL HISTORY	NG CASING LLING OR REPAI ONMENT	RC S. D. S.
Well No. 13. Bi located So. ft. from Siline and So. ft. from Mortice of Intention to Subscience 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 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 CHE	NOTICE OF IN NOTICE OF IN NOTICE OF IN	ITENTION TO RE-DRILL OR REPAITENTION TO SHOOT OR ACIDIZ ITENTION TO PULL OR ALTER C ITENTION TO ABANDON WELL	AIR WELL		EUBSEQUENT R EUBSEQUENT R EUPPLEMENTAR	EPORT OF RE-DRII EPORT OF ABANDO Y WELL HISTORY	LLING OR REPAIL	(a) (a)
Well No	NOTICE OF IN NOTICE OF IN	ITENTION TO SHOOT OR ACIDIZ ITENTION TO PULL OR ALTER C ITENTION TO ABANDON WELL	ASING		UBSEQUENT R	EPORT OF ABANDO Y WELL HISTORY	ONMENT	(a) (a)
Well No	NOTICE OF IN	ITENTION TO PULL OR ALTER C. ITENTION TO ABANDON WELL (INDICATE ABOV	ASING		UPPLEMENTAR	Y WELL HISTORY.	<u> </u>	
Well No	NOTICE OF IN	(INDICATE ABOV						
Well No. Sign is located for ft. from (Range) (Notice or the part) Well No. (Note that Sec. No.) (Twp.) (Range) (Meridian) (College of Supervisors) (College of the college of the colle		(INDICATE ABOV	E BY CHECK MA	ARK NATUR	E OF REPORT,	NOTICE, OR OTHER	DATA)	10 C
Well No. 19 is located 10 ft. from (Range) (Meridian) (General Sec. No.) (Cup.) (Range) (Meridian) (General Sec. No.) (Meridia	Well No	(INDICATE ABOV	'E BY CHECK MA	ARK NATUR	E OF REPORT, I	NOTICE, OR OTHER	DATA)	
(Commy br Summy ison) The elevation of the derrick floor above sea level is .cary ft. (Ungredied County) DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; instant about the important proposed work) Frances 35: MAR 1 6 1962 Set 100 fe. of 5 5/5 carface casing and counts the carfact OIL CON. COM. DIST. 3 Dirich return to approximately 68:0 feet or through the case of the case		. Anetien 3	258	ျှေ က		960 ft. fro	(E)	of sec
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; install states in points, and all other important proposed work) MARI 6 1962 Set 100 ft. of 5 % confines casing and consent the carried OIL CON. COM. DIST. 3 Brill with retary to approximately 65% foot or through the Dist. 3 Debate formation. Set is production casing at total depth and consent with 100 sz. Set two-stage casenet cellar approximately 100 ft. below the Pictured Chiffs formation and consent with 150 sz. Forfernte and Send-State free the Subota formation. But 8 % tubing. South con-balf, 100 acros, Section 3 dedicated to this well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Agree 021 and 66% Company. Address	(34 Sec.	and Sec. No.)	(Twp.)	(Range)		(Meridian)		
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; install states in points, and all other important proposed work) MARI 6 1962 Set 100 ft. of 5 % confines casing and consent the carried OIL CON. COM. DIST. 3 Brill with retary to approximately 65% foot or through the Dist. 3 Debate formation. Set is production casing at total depth and consent with 100 sz. Set two-stage casenet cellar approximately 100 ft. below the Pictured Chiffs formation and consent with 150 sz. Forfernte and Send-State free the Subota formation. But 8 % tubing. South con-balf, 100 acros, Section 3 dedicated to this well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Agree 021 and 66% Company. Address		in Juliuta	Co	n den	(gion)	:	THE PERSON	J
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address CIRROTY OF THE	Pro	pede 30: 300 ft. of 8 5/8 Li with retary to the formation. So commet with 300: ft. below the Fi	g points, and al	ll other im	hts, and length portant proposition and a simple and a si	ment to o not or the ng at tota net online n and come	M	CON. COM.
Address	Bons	th one-ball, 300	sarro, Sa	etion	y dedica	sted to th	de will.	
Address Brewer 570	I understand	that this plan of work must re	sceive approval	in writing	by the Geolog	ical Survey before	operations may	be commenced.
	_	Actes 011 and 0		#				
	Company	December 1770			معرار	v1		
By By By ISE C. SALMON				-	8			
	Company Address			-			ICNOT	

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

Jease Hare Jame	Feet From West Lind Acreage 320 Acreage Acreage No Delaw? Yes X No Deen consolidated by communitization of Consolidation Acreage X No Des Republic
scated 660 Feet From 8outh Line, 960 county 6. L. Elevation 5817 Dedicated ame of Producing Formation Pakota Pool Is the Operator the only owner* in the dedicated acreage outlined on the plat to the answer to question One is "No," have the interests of all the owners agreement or otherwise? Yes No If answer is "Yes," Type of	Feet From West Lind Acreage 320 Acreage Acreage No Delaw? Yes X No Deen consolidated by communitization of Consolidation Acreage X No Des Republic
ounty	Acreage 320 Acreage No Delow? Yes X No Deen consolidated by communitization of Consolidation we interests below:
Is the Operator the only owner* in the dedicated acreage outlined on the plat to the answer to question One is "No," have the interests of all the owners agreement or otherwise? Yes No If answer is "Yes," Type of the interest of the owners agreement or otherwise?	below? Yes X No been consolidated by communitization of Consolidation we interests below:
If the answer to question One is "No," have the interests of all the owners agreement or otherwise? Yes No If answer is "Yes," Type o	been consolidated by communitization for Consolidation we interests below:
If the answer to question One is "No," have the interests of all the owners agreement or otherwise? Yes No If answer is "Yes," Type o	been consolidated by communitization for Consolidation we interests below:
agreement or otherwise? Yes No If answer is "Yes," Type o	ve interests below:
	ve interests below:
If the answer to question Two is "No," list all the owners and their respective	RECEIVED
The state of the s	RECEIVED
OWNER	RELEIVED
	MOTOLIVED /
	1 1/10-
	MAR1 6 1962
ECTION 8.	OIL CON. COM.
en de la companya de La companya de la comp	DIST. 3
	This is to certify that the informa
	tion in Section A above is true ar
	complete to the best of my know edge and belief.
f l	eage and benef.
	Aztec 011 and Gas Company
	(OPERATOR)
i l	ORIGINAL SIGNED BY JCE C. SALMON
	(REPRESENTATIVE)
	Joe C. Salmon, Dist. Supt.
	Drawer 570, Farmington, N.M.
Sec .	* * * * * * * * * * * * * * * * * * *
	This is to certify that the well loca
	tion shown on the plat in Section
	was plotted from field faires of g tual surveys made by me or นาส
	my supervision and that the said
	is true and correct to the best of my knowledge and best 19
	Date Surveyed March 7, 1962
30 -	Four States Engineering Co.
	FARMINGTON, NEW MEXICO
860	plus Alleale.
	REGISTERED ENGINEER OR
100 100 100 100 100 100 100 100 100 100	Certificate No. 598

