Form 9-881 a (Feb. 1951)

•		
	X	
ı		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Saata Fe
Lease No	078931-A
Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. SUBSEQUENT REPORT OF SHOTING CASHO. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF RE-DRILLING CASHO. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. U. S. GEOLOGICAL SURV. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA) U. S. GEOLOGICAL SURV. FARMINGTON, NOW MAN. (State The Beautiful Company of Subdivision) (Party Company Company of Table 1) (Company Subsequent Report of Report of Report of Report of Report of Subsequent Report of Report of Report of Subsequent Report of Rep		DOMDALI M		CEI OICID OIC	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO SHOULD OR REPAIR WELL NOTICE OF INTENTION TO TREDRILL OR REPAIR WELL NOTICE OF INTENTION TO TO PULL OR REPAIR WELL NOTICE OF INTENTION TO PULL OR ALERE CASING NOTICE OF INTENTION TO PULL OR ALERE CASING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEOLOGICAL SURV U. S. GEOLOGICAL SURV U. S. GEOLOGICAL SURV U. S. GEOLOGICAL SURV Well No. 14 is located \$1.50 ft. from W line of sec. 25 farmlington, New Mex (Indicate a sec. 26) (IV. Sec. 28) (IV. Sec.	NOTICE OF IN	ITENTION TO DRILL	sue	SEQUENT REPORT OF WATER SHO	IT-OFF
NOTICE OF INTENTION TO RE-DRILL 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 ABANDON WELL NOTICE OF INTENTION TO ABANDON MELL NOTICE OF INTENTION TO ABANDON MELL NOTICE OF INTENTION TO ABANDON MELL NOTICE	NOTICE OF IN	ITENTION TO CHANGE PLAN	SsuB	SEQUENT REPORT OF SHOOTING	OR ACIDIZING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALER CASING. NOTICE OF INTENTION TO PU	NOTICE OF IN	ITENTION TO TEST WATER S	SHUT-OFFSUE	SEQUENT REPORT OF ALTERING	CASING
NOTICE OF INTENTION TO PULL OR ALFER CASING. WHITE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEOLOGICAL SURVI (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEOLOGICAL SURVI (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEOLOGICAL SURVI (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEOLOGICAL SURVI (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEOLOGICAL SURVI (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 CALL BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY CALL	j			•	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEOLOGICAL SURVI FARMINGTON, NEW MEXI U. S. GEOLOGICAL SURVI FARMINGTON, NEW MEXI (Well No. 14 is located 21.50 ft. from W line of sec. 25 (Research Sec. 10.5) (County or Subdivision) (State December 1.5) (State names of and supercised depths to objective analysis show sinces, weights, and lengths of proposed casings; indicate smalling jobs, semesting part of the proposed depths to objective analysis show sinces, weights, and lengths of proposed casings; indicate smalling jobs, semesting and commenting productation chaing as follows: The points, and all other important proposed work) State names of and supercised depths to objective analysis show sinces, weights, and lengths of proposed casings; indicate smalling jobs, semesting and commenting productation chaing as follows: The points of the proposed depths to objective analysis show sinces. First chains - 75 or 50-50 Possing, 64 21 1/2 can assume in two stages. First chains - 75 or 50-50 Possing, 64 21 1/2 can assume in two stages. First chains - 75 or 50-50 Possing, 64 21 1/2 can assume in two stages. First chains - 75 or 50-50 Possing, 64 21 1/2 can assume in two stages. First chains - 75 or 50-50 Possing, 64 21 1/2 can assume in two stages. First chains - 75 or 50-50 Possing, 64 21 1/2 can assume in two stages. First chains - 75 or 50-50 Possing, 64 21 1/2 can assume in two stages. First chains - 75 or 50-50 Possing, 64 22 1/3 can assume in two stages. First chains - 75 or 50-50 Possing, 64 23 1/4 can assume that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Country that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced.					
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEOLOGICAL SURVI FARMINGTON, NEW MAX U. S. GEOLOGICAL SURVI FARMINGTON, NEW			i II	PLEMENIARY WELL HISTORY	<u> </u>
Well No. 16 is located 2150 ft. from S line and 250 ft. from W line of sec. 25 (150 ft. from W) lin					DEC 1 1960
Well No. 14 is located 2130 ft. from S line and 2500 ft. from W line of sec. 25 (% Sec. 25 2500 110 /3 (Meridian) (% Sec		(INDICATE A	ABOVE BY CHECK MARK NATURE (F REPORT, NOTICE, OR OTHER DA	rA)
Well No. 14 is located 250 ft. from S line and 250 ft. from W line of sec. 26 W/A co. 26				Minima de la compansa del compansa del la compansa del compansa de la compansa del la compansa de la compansa d	U. S. GEOLOGICAL SURVI
Well No. 16 is located 259 ft. from S line and 250 ft. from W line of sec. 26 (150 (150 (150 (150 (150 (150 (150 (150	STA Glad	m F. Calles			TANKWINGTAN AND THE
(% Sec. and Sec. No.) (*Twp.) (*Bane*) (*Best Of live*) (*Best Of Work*) DETAILS OF WORK DIST 2 DETAILS OF WORK DIST 3 DIST 2 DIST 2 DETAILS OF WORK DIST 2 DIST 2 DETAILS OF WORK DIST 3 DIST 2 DIST 2 DIST 3 DIST		_ a	2150 ft. from	ine and ft. from	line of sec.
(b) Sec. and Sec. No.) Terms Galling (Field) (Field) (Country or Subdivision) (Country of S			(*******	W)
The elevation of the manufacture above sea level is STIT. It. DETAILS OF WORK DIST 2 State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed ensings; indicate modeling jobs, sementing pendiscrition coming as foliages: Res 3637' of \$ 1/2'CB, 9.5%, 3-55 energy, set at 3657'. Set stage collar at 1767' and commented in two stages. First stage, set at 3657'. Set stage collar at 1767' and commented in two stages. First stage, set at 3657'. Set stage collar at 1767' and commented in two stages. First stage. The gave 6:10 A.M. 11-17-60 on first stage. WC & Ive. Second stage - 90 on 30-30 Possite, 66 gel. First down 11:00 A.M. 11-17-60 on second stage. WC & Ive. Second stage. WC & Ive. Second stage. WC & Ive. Second stage - 30 on 30-30 Possite, 66 gel. First down 11:00 A.M. 11-17-60 on second stage. WC & Ive. Second stage. WC & Ive. Second stage - 10 on 30-30 Possite, 66 gel. First down 11:00 A.M. 11-17-60 on second stage. WC & Ive. Seco	##/ 4 (and See No			- GFI'HIVEN
The elevation of the standard above sea level is STIT ft. DETAILS OF WORK OIL CON CONDITION OIL CON CO		•	Annual Manager	(Meridian)	KEPFIAED /
The elevation of the manufacture above sea level is \$777. ft. DETAILS OF WORK DIST 2 State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate modeling jobs, sementing and communing production chaining as follows: Ram \$637' of \$ 1/2"CB, 9.5%, 3-55 causing, set at \$687'. Set stage callar at 1752' one semented in two stages. First stage - 75 am 50-50 Posmin, 66 and, 12 1/36 cilesonite per on. Ping desen 6:10 A.E. 11-17-60 on first stage. Were here. Second stage - 90 am 50-50 Posmin, 66 gail. Ping down 11:00 A.E. 11-17-60 on second stage - 90 am 50-50 Posmin, 65 gail. Ping down 11:00 A.E. 11-17-60 on second stage - 90 am 50-50 Posmin, 65 gail. Ping down 11:00 A.E. 11-17-60 on Freezest held 0.E. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Details of the second stage - 90 and 171A By June 171A By June 171A By June 171A By June 171A				on) (St	
DETAILS OF WORK DIST 3 State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate modeling jobs, sementing and commuting production chains as follows: Ram 7637' of 1/2'03, 9.34, 3-35 enering, set at 5647'. Set steep collar at 1756' out commuted in two stages. First stage - 75 ex 20-50 Formin, 66 gal, 12 1/2 cileonite per cx. Fing down 6:10 A.M. 11-17-60 on first stage. WCC 1 hre. Second stage - 30 ex 30-50 Formin, 66 gal. Fing down 11:00 A.M. 11-17-60 on second stage. WCC IN hre. Processes tested enering at 1800' for 30 min. Freezes beld 0.X. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Demands Gas Transmissions Company Address By A.M. 171h By A.M. 1. Final.		Occupied La	wel, , , .	Tringerin C.	UEL 2 1960
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, sementing and commuting production chains as follows: Run 7637' of \$ 1/2"CB, 9.54, 3-55 causing, set at 5647'. Set stage collar at 1762' and semented in two stages. First stage - 75 am 30-50 Pounia, 64 gel., 12 1/24 dilective per es. Plug down 6:10 A.M. 11-17-60 on first stage. NOC \$ bre. Second stage - 30 am 30-50 Pounia, 64 gel. Plug down 11:00 A.M. 11-17-60 on second stage. NOC S have. Pressure tasted causing at 18007 for 30 min. Pressure beld O.K. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	The elevation	on of the	r above sea level is	<i>IIII</i> it.	OIL CON COM
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate modeling jobs, sementing profits and all other important proposed work) Running and commuting profits tion chains as follows: Run 9637' of \$ 1/2"(3), 9.5%, 3-55 enoting, set at 5657'. Set stage collar at 1767' one semented in two stages. First stage - 75 am 50-50 Posmin, 66 gal, 12 1/2% cileonite per ex. Plug down 6:10 A.R. 11-17-60 on first stage. VOC 1 brs. Second stage - 90 am 30-90 Posmin, 66 gal. Plug down 11:00 A.R. 11-17-60 on second stage. WC 25 hrs. Procesure tested enoting at 1800 for 30 min. Procesure held 0.K. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company			DETAILS OF	WORK	S TRIQ /
Running and commuting production casing as follows: Run 7637' of 1/2"CB, 9.5%, 3-55 ensing, set at 56%7'. Set stage collar at 1768' and semested in two stages. First stage - 75 am 50-50 Posmin, 66 gal, 12 1/2" elisonate per on. Fing down 6:10 A.R. 11-17-60 on first stage. VC 1 hrs. Second stage - 50 am 30-50 Posmin, 66 gal. Fing down 11:00 A.M. 11-17-60 on second stage. WC Sh hrs. Pressure tested casing at 1800f for 30 min. Pressure held 0.X. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Demandson Gas Transmission Georgeany Address P.C. Box 1715 By January By January P.C. Box 1715	State names of	and expected depths to ohi	iactiva sands: show sixes, waight	and lengths of proposed casing	i indicate modding jobs sement-
Address By By By By	Research Res		l'CB, 9.56, 2-55 et in two stagns. Pin per ex. Ping down p - 50 ex 50-50 Pc p. Hot BA hers. 1 O.E.	eing, set at 56k7 ret stage - 75 az 5 16:10 Å.H. 11-17-6 maix, 66 gel. Plu Treadure testel and	0-50 Possis, 65 0 on first stage. g down 11:00 A.K. ing at 1800f for
Address By By By By	_			ay .	• •
By Durante By Durante 1. 3. Plant	•		ii 	~ 'I	\
by white it is a second of the	Address	SAME WARE		\ []([h)	1 1
		Britanian Madan	mêa	By Sta	carlo -
Title Bistrict Production Superintende				Dy Life Marie Land	
				TitleBiatriet Pr	situation forcerintania