Form	9-831a
(Feb	. 1951)

1	į		}
1	į		1
	ļ		
1	1		
1		X	
1			
1			
1			

(SUBMIT IN TRIPLICATE)

LICATE)	Land Office SOUTE 70
TES	Lesse No. 87 078931-1
E INTERIOR	Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. 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 PULL OR ALTER CASING. NOTICE OF INTENTION TO DULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER BATA) NOTICE OF INTENTION TO ABANDON WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERNING CASING. SUBSEQUENT REPORT OF ALTERNING OR REASING. SUBSEQUENT REPORT OF ALTERNING. SUBSEQUENT REPORT OF ALTERNIN			SUBSEQUENT RE	PORT OF WATER SHI	BLOFF OF THE	W TX
SUBSEQUENT REPORT OF ALTERING ORDING. NOTICE OF INTERTION TO REDBLL OR REPAR WELL. NOTICE OF INTERTION TO SHOOT OR ACIDIZE. NOTICE OF INTERTION TO SHOOT OR ACIDIZE. NOTICE OF INTERTION TO PULL OR ALTER CASING. NOTICE OF INTERTION TO SHOOT OR ACIDIZE. NOTICE OF INTERTION TO SHOOT OR ACIDIZE. NOTICE OF INTERTION TO SHOOT OR ACIDIZE. NOTICE OF INTERTION TO BUILD OR ALTER CASING. NOTICE OF INTERTION TO PULL OR ALTER CASING. NOTICE OF INTERTION TO SHOOT OR ACIDIZE. NOTICE OF INTERTION TO PULL OR ALTER CASING. NOTICE OF INTERTION TO PULL OR ALTER CASING. NOTICE OF INTERTION TO SHOOT OR ACIDIZE. NOTICE OF INTERTION TO SHOOT OR ACIDIZE. NOTICE OF INTERTION TO PULL OR ALTER CASING. NOTICE OF INTERTION TO PULL OR ALTER CASING. NOTICE OF INTERTION TO PULL OR ALTER CASING. NOTICE OF INTERTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ALABAMAN SUBSCILLATION TO REPORT OF ALBAMAN SUBSCILLATION. SUBSCIULT REPORT OF REDBLIKE. SUBSCIULT REPORT OF RABMANDAMENT. SUBSCIULT REPORT OF RABMANDAMENT. SUBSCIULT REPORT OF REPORT. NOTICE OF INTERTION TO PULL OR ALTER CASING. NOTICE OF INTERTION TO PREDICT. NOTICE OF INTERTION TO PULL OR ALTER CASING. NOTICE OF INTERTION. NOTICE OF INTERTION TO PULL OR ALTER CASING. NOTICE OF INTERTION. NOTICE OF INTERTION TO PULL OR ALTER CASING. NOTICE OF INTERTION. NOTICE OF INTERNAL CASING. NOTICE OF IN	SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT O	LE OF INTENTION TO CHANGE PLANS		II .		3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	46
WOTICE OF INTENTION TO SEDERILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE (INDICATE ABOVE BY CHECK MANK NATURE OF REPORT, NOTICE, OR OTHER DATA) BOVERDET 7 , 19 THA Glenn H. Callow 'B' (INDICATE ABOVE BY CHECK MANK NATURE OF REPORT, NOTICE, OR OTHER DATA) BOVERDET 7 , 19 THE SHOOT OF REPORT OF RE-DRILLING OR REMAIN. SUBSCQUENT REPORT OF REMAIN. SUBSCQUENT REMAIN. SUBSCQUENT REMAIN. SUBSCQUENT REMAIN. SUBSCQUENT REMAIN. SUBSCQUENT REMAIN. SUBSCQU	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDOMMENT. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) BOVERDET 7 USA Glean H. Callow B (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABANDOM WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) WANTED TO ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE OF REPORT. NOTICE OF REP	E OF INTENTION TO TEST WATER S	SHUT-OFF				
SUPPLEMENTION TO SHOOT OR ACIDIZE. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SUPPLEMENTARY WELL HISTORY (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 OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT O	USA Glean H. Callow B (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) WOODS T USA Glean H. Callow B No. 3 is located 2130 ft. from No. 13 is located 2130 ft. from (County or Subdivision) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) WOODS T USA Glean H. Callow B No. 3 is located 2130 ft. from No. 13 is located 2130 ft. from (County or Subdivision) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) WOODS T INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) WOODS T INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) WOODS T INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) WOODS T INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) WOODS T INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) WOODS T INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) WOODS T INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) WOODS T INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) WOODS T INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) WOODS T INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA) (State or Territory) (State or Territory			SUBSEQUENT RE			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Boveraber 7	(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) BOVERDET 7 UBA Glean E. Callow "B" No. 3 is located 2130 ft. from [N] line and 1850 ft. from [E] line of sec 187/4 Sec. 31 O(bee, and 800, No.) (Twp.) (Range) (Meridian) In Balota, Cha Cha Gallup San Juan (Pield) (State or Territory) DETAILS OF WORK ames of and expected depths to objective annote show sizes, weights, and lengths of proposed casings, indicate mudding jobs, sing points, and all other important proposed work) and cement surface casing as follows: 4. joints (126') 8-5/8", 344, J-55, sals casing and set at 140'. Cement 100 sacks regular cement. Circulated cement to surface. Plus down 2. 11-6-61. WCC 8 hours. Pressure tested casing to 600 pounds for 30 and 100 sacks regular cement. Pressure tested casing to 600 pounds for 30 and 100 sacks regular cement. Secure tested casing to 600 pounds for 30 and 100 sacks regular cement. Circulated cement to surface. Plus down 2. 11-6-61. WCC 8 hours. Pressure tested casing to 600 pounds for 30 and 100 sacks regular cement. Circulated cement to surface. Plus down 2. 11-6-61. WCC 8 hours. Pressure tested casing to 600 pounds for 30 and 100 sacks regular cement. Circulated cement to surface. Plus down 2. 11-6-61. WCC 8 hours. Pressure tested casing to 600 pounds for 30 and 100 sacks regular cement. Circulated cement to surface. Plus down 2. 11-6-61. WCC 8 hours. Pressure tested casing to 600 pounds for 30 and 100 sacks regular cement. Circulated cement to surface. Plus down 2. 11-6-61. WCC 8 hours. Pressure tested casing to 600 pounds for 30 and 100 sacks regular cement. Circulated cement to surface. Plus down 2. 11-6-61. WCC 8 hours. Pressure tested casing to 600 pounds for 30 and 100 sacks regular cement. Circulated cement to surface. Plus down 2. 11-6-61. WCC 8 hours. Pressure tested casing to 600 pounds for 30 and 100 sacks regular cement.		i i				
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Company Co	(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) BOVERSET 7 USA Glenn H. Callow 'B' No. 3 is located 2130 ft. from No. (Runge) (Meridian) In Section 1 (Margo) (Meridian) In Balota, Cha Cha Gallup Sa Juan (Meridian) (Piold) (County of Subdivision) (State of Territory) DETAILS OF WORK Ammer of and expected depths to objective sander show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work) and consent surface casing as follows: 4 joints (126') 8-5/8", St., J55, male casing and set at 150'. Consent 100 sacks regular comment. Circulated comment to surface. Flug down 2 11-6-61. WC 8 hours. Pressure tested casing to 600 pounds for 30 2 11-6-61. WC 8 hours. Pressure tested casing to 600 pounds for 30 2 11-6-61. WC 8 hours. Pressure tested casing to 600 pounds for 30 2 11-6-61. WC 8 hours. Pressure tested casing to 600 pounds for 30 2 11-6-61. WC 8 hours. Pressure tested casing to 600 pounds for 30 2 11-6-61. WC 8 hours. Pressure tested casing to 600 pounds for 30 2 11-6-61. WC 8 hours. Pressure tested casing to 600 pounds for 30 2 11-6-61. WC 8 hours. Pressure tested casing to 600 pounds for 30 2 11-6-61. WC 8 hours. Pressure tested casing to 600 pounds for 30 2 11-6-61. WC 8 hours. Pressure tested casing to 600 pounds for 30 2 11-6-61. WC 8 1			SUPPLEMENTARY	WELL HISTORY		
UBA Glenn H. Callow "B" Sec. 31	USA Glenn H. Callow "B" No. 3 is located 2130 ft. from [N] line and 1850 ft. from E line of sec 187/4 Sec. 31 29 H 13 W B.M.P.M. (Meridian) 188 M.P.M. (Meridian) 189 M.P.M. (State or Territory) (E OF INTENTION TO ABANDON WELI	-L			U. C. C.	
USA Glean H. Callow B Is located 2130 ft. from Siline and 1850 ft. from Siline of sec. 31 WE/A Sec. 31 (4 Sec. 31 (5 Sec. 31) (6 Sec. 31) (7 Sec. 31) (7 Sec. 31) (8 Sec. 31) (9 Sec. 31) (19 Sec. 31) (1	No	(INDICATE A	BOVE BY CHECK MARK N	ATURE OF REPORT, N	OTICE, OR OTHER DAT	ra)	
USA Glean H. Callow B Is located 2130 ft. from Siline and 1850 ft. from Siline of sec. 31 WE/A Sec. 31 (4 Sec. 31 (5 Sec. 31) (6 Sec. 31) (7 Sec. 31) (7 Sec. 31) (8 Sec. 31) (9 Sec. 31) (19 Sec. 31) (1	No				Morrowher	. 7	10 63
is located 2130 ft. from State line and 1850 ft. from State line of sec. 31 We see: 31 (4 Sec. 31 (5 Sec. 31) (6 Sec. 31) (7 Wp.) (8 Sec. 31) (9 Sec. 31) (10 Sec.	No. 3 is located 2130 ft. from Sec. 1850 ft. from Sec. 1860 ft. from Sec. 1860 ft. Sec. 31 Sec.	BA Glenn H. Callow	- ******				,
(c) Sec. and Sec. 31 (d) Sec. and Sec. No.) (Field) (County or Subdivision) (State or Territory) (State or T	(b) Sec. 31 (c) Sec. and Sec. No.) (d) Sec. and Sec. No.) (e) Sec. and Sec. No.) (d) Sec. and Sec. No.) (d) Sec. and Sec. No.) (e) Sec. and Sec. No.) (d) Sec. and Sec. No.) (d) Sec. and Sec. No.) (e) Sec. and Sec. No. (e) Sec. and	lo is located .	2130 ft. from_	N line and	1850 ft. from	E line of sec	. 31
asin Dakota, Che Che Callup San June (County or Subdivision) e elevation of the County of Subdivision) be elevation of the County of Subdivision) county of Subdivision) county of Subdivision) be elevation of the County Subdivision (State or Territory) county of Subdivision) county of Subdivision) county of Subdivision) be elevation of the County Subdivision (State or Territory) county of Subdivision (Stat	in Dekota, Cha Cha Gallup San Juan (County or Subdivision) (County or Subdivision) (State or Territory) Revailed (State or Territory) (State or Territory) Revailed (State or Territory) (State or Territory) Revailed (State or Territory) (State or Territory) (State or Territory) DETAILS OF WORK Ammes of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, on the constitution of the const		29 N 1	3 W	B.M.P.M.	·- ()	
e elevation of the demandant above sea level is 5866 ft. DETAILS OF WORK to names of and expected depths to objective sands; show sixes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) and coment surface casing as follows: an 4 joints (126') 8-5/8", 244, J-55, male casing and set at 140'. Comento ith 100 sacks regular coment. Circulated coment to surface. Flug down 274 an. 11-6-61. WC 8 hours. Pressure tested casing to 600 pounds for 30 min ressure held o.k. NOV 8 1961 Comento ith coments are surfaced as a surface of the coment of the casing to 600 pounds for 30 min ressure held o.k. Pressure held o.k.	devation of the constituent above sea level is 5866 ft. DETAILS OF WORK ames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work) and coment surface casing as follows: 4 joints (126') 8-5/8", 944, J-55, male casing and set at 140'. Coment 100 sacks regular coment. Circulated coment to surface. Flug does a 11-6-61. Wor 8 hours. Pressure tested casing to 600 pounds for 30 a source held o.k. NOV 8 1961 NOV 8 1961 Femneco Corp., acting by and thru its managing agents Survey before operations may be promised by and thru its managing agents Survey before Cill Fr. 0. Box 1714	n Dakota, Che Che Ge	()	0 -,	(e Mewico	
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) un and coment surface casing as follows: an 4 joints (126') 8-5/8", 94#, J-55, sals casing and set at 140'. Comente ith 100 sacks regular coment. Circulated coment to surface. Flug down 2's ith 100 sacks regular coment. Procesure tested casing to 600 pounds for 30 min ressure held o.k. NOV 8 1961 NOV 8 1961 Line of the coment	DETAILS OF WORK ames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, of ing points, and all other important proposed work) and cement surface casing as follows: 4 joints (126') 8-5/8", 844, J-55, male casing and set at 140'. Cement in 100 sacks regular cement. Circulated cement to surface. Plug down in 11-6-61. WCC 8 hours. Pressure tested casing to 600 pounds for 30 is source held o.k. NOV 8 1961 Commonword of the surface of the same of the surface	(Field)	(County or S		(Sta	te or Territory)	
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) un and coment surface casing as follows: an 4 joints (126') 8-5/8", 94#, J-55, sals casing and set at 140'. Comente ith 100 sacks regular coment. Circulated coment to surface. Flug down 2's ith 100 sacks regular coment. Procesure tested casing to 600 pounds for 30 min ressure held o.k. NOV 8 1961 NOV 8 1961 Line of the coment	DETAILS OF WORK ames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, of ing points, and all other important proposed work) and cement surface casing as follows: 4 joints (126') 8-5/8", 844, J-55, male casing and set at 140'. Cement in 100 sacks regular cement. Circulated cement to surface. Plug down in 11-6-61. WCC 8 hours. Pressure tested casing to 600 pounds for 30 is source held o.k. NOV 8 1961 Commonword of the surface of the same of the surface	evation of the ground 1	level	:. =9 66 (.			
te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) an and cement surface casing as fullows: an 4 joints (126') 8-5/8", 944, J-55, male casing and set at 140'. Comente ith 100 sacks regular cement. Circulated cement to surface. Plug down 274. a. 11-6-61. WCC 8 hours. Pressure tested casing to 600 pounds for 30 min ressure held o.k. NOV 8 1961 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In pany Tenneco Corp., acting by and thru its managing agents. Semesco Cil Colleges. P. O. Box 1714	ames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work) and cement surface casing as follows: 4 joints (126') 8-5/8", 244, J-55, male casing and set at 140'. Cement 100 sacks regular cement. Circulated cement to surface. Plug down in 100 sacks regular cement. Pressure tested casing to 600 pounds for 30 secure held o.k. NOV 8 1961 NOV 8 1961 Commence tested that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced in the commence of the	evacion of the o	above sea level	is zazo ft.			
un and cement surface casing as follows: an 4 joints (126') 8-5/8", 244, J-55, male casing and set at 140'. Comente ith 100 sacks regular cement. Circulated cement to surface. Plug down 2:4 a. 11-6-61. WCC 8 hours. Pressure tested casing to 600 pounds for 30 min ressure held o.k. NOV 8 1961 Comente NOV 8 1961 Comente	and coment surface casing as follows: 4 joints (126') 8-5/8", 944, J-55, smls casing and set at 140'. Comes a 100 sacks regular commut. Circulated coment to surface. Plug down a 11-6-61. WOC 8 hours. Pressure tested casing to 600 pounds for 30 secure held o.k. NOV 8 1961 Community Termsco Corp., acting by and thru its managing agents Secures 011 P. O. Box 1714		DETAILS	S OF WORK			
un and cement surface casing as follows: an 4 joints (126') 8-5/8", 244, J-55, male casing and set at 140'. Comente ith 100 sacks regular cement. Circulated cement to surface. Plug down 2:4 .m. 11-6-61. WCC 8 hours. Pressure tested casing to 600 pounds for 30 min ressure held o.k. NOV 8 1961 COMENTAL PROPERTY OF THE PROPERTY OF	and coment surface casing as follows: 4 joints (126') 8-5/8", 944, J-55, smls casing and set at 140'. Comes a 100 sacks regular commut. Circulated coment to surface. Plug down a 11-6-61. WOC 8 hours. Pressure tested casing to 600 pounds for 30 secure held o.k. NOV 8 1961 Community Termsco Corp., acting by and thru its managing agents Secures 011 P. O. Box 1714	mes of and expected depths to object	ective sands; show sizes,	weights, and lengths	of proposed casings	indicate mudding	obs.coment-
an b joints (126') 8-5/8", 25, 3-55, male casing and set at 120'. Comente ith 100 sacks regular coment. Circulated coment to surface. Plug down 27b.m. 11-6-61. WC 8 hours. Pressure tested casing to 600 pounds for 30 min ressure held o.k. NOV 8 1961 CO. 11. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. It is managing agents. Senteco Cil Co. It is sentenced. P. O. Box 1714	b joints (126') 8-5/8", Ship, J-55, smls casing and set at 140'. Comes in 100 sacks regular coment. Circulated coment to surface. Plug down at 11-6-61. WOC 8 hours. Pressure tested casing to 600 pounds for 30 assure held o.k. NOV 8 1961 COMENTAL PROPERTY OF THE PROPER		points, and an other	mportant propose	d work)		,
understand that this plan of work must receive approval in writing by the Geological Survey before operations managing agents. Sentence Oil Colores. P. O. Box 1714	NOV 8 1961 Nov 8 1961 Secretard that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced in the second of the	_					
heavy Tenneco Corp., acting by and thru its managing agents. Senseco Cil Co	Tempeco Corp., acting by and thru its managing agent, Sembeco Cil	and coment surface o	cearing on 10TT	OWS :			
heavy Tenneco Corp., acting by and thru its managing agents. Senseco Cil Co	Tempeco Corp., acting by and thru its managing agent, Sembeco Cil	joints (126') 8-5/ 100 sacks regular o 11-6-61. WC 8 hou	/8", 24#, J-55	, male casi	• • • • • • • • • • • • • • • • • • • •	W1	
heavy Tenneco Corp., acting by and thru its managing agents. Senseco Cil Co	Tempeco Corp., acting by and thru its managing agent, Sembeco Cil	joints (126') 8-5/ 100 sacks regular o 11-6-61. WC 8 hou	/8", 24#, J-55	, male casi	• • • • • • • • • • • • • • • • • • • •	W1	
tress P. O. Box 1714	S P. 0. Box 1714	joints (126') 8-5/ 100 sacks regular o 11-6-61. WC 8 hou	/8", 24#, J-55	, male casi	• • • • • • • • • • • • • • • • • • • •	W1	
tress P. O. Box 1714	S P. 0. Box 1714	Joints (126') 8-5/ 100 sacks regular o 11-6-61. WC 8 hou sure held o.k.	/8", 244, J-55 cement. Circu are. Pressure	, male casi: lated cemen tested cas	RE NOV	W1	
		Joints (126') 8-5/ 100 sacks regular of 11-6-61. WC 8 hou sure held o.k.	/8", 24#, J-55 coment. Circu ure. Pressure	, male casis	NOV	Plug does to see the second of	m 2:45 O minut
		joints (126') 8-5/ 100 sacks regular of 11-6-61. WC 8 housewer held o.k.	/8", 24#, J-55 coment. Circu ure. Pressure	, male casis	NOV	Plug does to see the second of	m 2:45 O minut
	By ### L. 3.	joints (126') 8-5/ 100 sacks regular of 11-6-61. WC 8 housewer held o.k.	/8", 24#, J-55 coment. Circu ure. Pressure	, male casis	NOV	Plug does to see the second of	m 274