(A)	pril 19	52)	1
		0	_

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A	rency		Ta.	<u>.</u>	
		Tr	i be	1	
Allottee					
		20	404		 i <b>4</b> 4

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQ	NOTICE OF INTENTION TO DRILL		SUBSECUENT DEBODT OF WATER COM	T.OFF X
SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ARDRIT.  SUBSEQUENT REPORT OF ARDRIT.  SUBSEQUENT REPORT OF REPORT.  SUBSEQUENT REPORT OF REPORT				· · · · · · · · · · · · · · · · · · ·
SUBSEQUENT REPORT OF REDRILLING OR REPORT  SUBSEQUENT REPORT OF REPOR				- · · · · · · · · · · · · · · · · · · ·
SUBSEQUENT REPORT OF ABANDONMENT  SUBSEQUENT REPORT OF ABANDONMENT  APRIL 195  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APPEL 10  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APPEL 10  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APPEL 10  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APPEL 10  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APPEL 10  (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, 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, 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, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NAT			1 1	THE RESERVE OF THE PERSON NAMED IN COLUMN 1
UNDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  MAYA JO Allottees "O"  INO. 1 is located 660 ft. from S line and 1940 ft. from S line of sec. 15  SEt of Sec. 15  SET of Sec. 15  (Vap.) (Range) (Meridian)  (State of Textitory)  (County or Subdivision)  (State of Textitory)  celevation of the derrick floor above sea level is 1401. ft.  DETAILS OF WORK  In names of and expected depths to objective sands) show sizes, weights, and lengths of proposed casings) indicate mudding jobs, commenting points, and all other imperiant proposed work)  DETAILS OF WORK  The names of and expected depths to objective sands) show sizes, weights, and lengths of proposed casings) indicate mudding jobs, commenting and appears of the control of the case of the control of the case				The state of the s
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 10  19 \$8  Revaje Allettees *0*  Il No is located 660 ft. from \$ line and 1960 ft. from \$ line of sec. 15  SEt of Sec. 15  25 M 11 M 10 M 10 M 10 M 10 M 10 M 10 M 1			; <u> </u>	APR 1 1 1956
April 10  INO. 1 is located 660 ft. from S line and 1960 ft. from S line of sec. 15  SE4 of Sec. 15  25 M 11 M ROPM  (Kind) (County or Subdivision) (State or Twritory)  Blatt  (Pind) (County or Subdivision) (State or Twritory)  celevation of the derrick floor above sea level is 6400 ft.  DETAILS OF WORK  In names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work)  DETAILS OF WORK  In names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work)  DETAILS OF WORK  Parallel 7-7/8" hele to 4970' and commented 4958' of 5-1/2" 0.B. casing at 4969' with 250 sacks of comment. Top of county 3510' with comment plung at 4964'. Tested casing with 1969 April 19	OTICE OF INTENTION TO ABANDON	WELL.		U.S. S. M. 3810. \ 80
Neva je Allettees "0"    No. 1				FARMINGTON N. W
Hava jo Allettees "C"  INO. 1 is located 660 ft. from S line and 1960 ft. from S line of sec. 15  SEA of Sec. 15  25-M 11-N INPM  (Klase, and Sec. No.) (Cwp.) (Range) (Meridian)  Blasti  Sam Juan  (Plad) (County or Subdivision) (State or Twritory)  c elevation of the derrick floor above sea level is 6401 ft.  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work)  Brilled 7-7/d" hele to 4970 and comented 4958 of 5-1/2" 0.B. casing at 4969 with 250 sacks of casent. Top of county 3510 with coment plug at 4944. Tested caseing with 1000 proposed for 30 minutess. Tested OK.  Windowstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Impany The Texas Company  Ires. P. O. Bex 817  Farmington, Mew Maxico	(INDICA	ITE ABOVE BY CHECK MARK	K <b>NATURE OF REP</b> ORT, <b>NOTICE</b> , OR OTHER DAY	(A)
Hava jo Allettees "C"  INO. 1 is located 660 ft. from S line and 1960 ft. from S line of sec. 15  SEA of Sec. 15  25-M 11-N INPM  (Klase, and Sec. No.) (Cwp.) (Range) (Meridian)  Blasti  Sam Juan  (Plad) (County or Subdivision) (State or Twritory)  c elevation of the derrick floor above sea level is 6401 ft.  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work)  Brilled 7-7/d" hele to 4970 and comented 4958 of 5-1/2" 0.B. casing at 4969 with 250 sacks of casent. Top of county 3510 with coment plug at 4944. Tested caseing with 1000 proposed for 30 minutess. Tested OK.  Windowstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Impany The Texas Company  Ires. P. O. Bex 817  Farmington, Mew Maxico				<b>~4</b>
SEA of Sec. 15  SEA of Sec. 15  (A Sec. and Sec. No.)  (Twp.)  (Bango)  (Read)  (County or Subdivision)  (State or Territory)  c elevation of the derrick floor above sea level is \$400 ft.  DETAILS OF WORK  to names of and aspected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work)  DETAILS OF WORK  To names of and aspected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work)  DETAILS OF WORK  To names of and aspected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work)  DETAILS OF WORK  To names of and aspected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work)  DETAILS OF WORK  To names of and aspected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work)  DETAILS OF WORK  To names of and aspected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comments of proposed work)  DETAILS OF WORK  To names of and aspected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comments of proposed work)  DETAILS OF WORK  To names of and aspected depths to objective sands; show sizes, weights, and lengths of proposed work)  DETAILS OF WORK  DETAILS OF WORK  To names of and aspected depths to objective sands; show sizes, weights, and lengths of proposed work)  DETAILS OF WORK  DETAILS OF WORK  A STATE OF WORK  A		Ÿ.	TOWET TO	, 19 <b>55</b>
SEA of Sec. 15  (A Sec. and Sec. No.)  (County or Subdivision)  (County	•			(F)
(Field)  Sam Juan  (County or Subdivision)  (Clast or Twritory)  c elevation of the derrick floor above sea level is \$401ft.  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comembing points, and all other important proposed work)  Brilled 7-7/8" hole to 4970' and comented 4958' of 5-1/2" 0.B.  casing at 4969' with 250 sacks of coment. Top of coment 3510' with cements plung at 4944'. Tested casing with 1997 propagate.  Tor 30 minutes. Tested Off.  Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commensed.  mpany. The Texas Company  lives. P. 0. New \$17  Farmington, New Mexico.  By Argura	ll No is lo	cated 669 ft. fr	om $\{S\}$ line and $\{S\}$ ft. from	line of sec. 35
(Field)  Sam Juan  (County or Subdivision)  (Clast or Twritory)  c elevation of the derrick floor above sea level is \$401ft.  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comembing points, and all other important proposed work)  Brilled 7-7/8" hole to 4970' and comented 4958' of 5-1/2" 0.B.  casing at 4969' with 250 sacks of coment. Top of coment 3510' with cements plung at 4944'. Tested casing with 1997 propagate.  Tor 30 minutes. Tested Off.  Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commensed.  mpany. The Texas Company  lives. P. 0. New \$17  Farmington, New Mexico.  By Argura	981 of con. 18	) E.H	11 1 State	( <b>w</b> )
Grade (Prod) (County or Subdivision) (State or Territory)  c elevation of the derrick floor above sea level is \$401. ft.  DETAILS OF WORK  to names of and expected depths to objective analys show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Drilled 7-7/8" hale to 4970' and comented 4958' of 5-1/2" O.B. casing at 4969' with 250 sacks of generat. Top of coment 3510' with coment plug at 4964'. Tasted casing with for some plug at 4964'. Tasted casing with problems.  Territory)  understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In pany. The Texas Company  Iress. P. O. Hex 517  Farmington, New Maries.  By Many Many Many Maries.	(34 Sec. and Sec. No.)			<u>~~</u>
(Field) (County or Subdivision) (State or Territory)  c elevation of the derrick floor above sea level is \$401. ft.  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work)  Drilled 7-7/8" hole to 4970' and commented 4958' of 5-1/2" 0.B. casing at 4969' with 250 sacks of cassing with 700 of county 3510' with comment plug at 4944'. Tested casing with 1970 brokeners for 30 minutes. Tested 08.  APRIL 1988  APR	Bisti		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	lev Kerden
DETAILS OF WORK  To names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Drilled 7-7/8" hale to 4970' and comented 4958' of 5-1/2" 0.B. easing at 4969' with 250 sacks of coment. Top of coment 3510' with coments plung at 4944'. Tusted casing with 100' proposed with 100' proposed with 100' proposed work)  understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commensed. The Texas Company  these.  P. O. Bex 517  Farmington, New Mexico				
DETAILS OF WORK  to names of and expected depths to objective ands; show size, weights, and lengths of proposed casings; indicate mudding jobs, coment-ing points, and all other important proposed work)  Drilled 7-7/8" hale to 4970' and comented 4958' of 5-1/2" 0.D. easing at 4969' with 250 sacks of doments. Top of coment 3510' with coments plug at 4944'. Tested casing with Proposers  For 30 minutes. Tested OK.  APRIA 1558	elevation of the derrich	e floor above sea le	svel is <b>6401</b> . ft	
Drilled 7-7/8" hole to 4970' and comented 4958 of 5-1/2" 0.B. easing at 4969' with 250 sacks of general. Top of sement 3510' with cement plug at 4944'. Tested casing with 1970' breasure for 30 minutes. Tested 0%.  Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Provided the state of the				
Drilled 7-7/8" hole to 4970' and comented 4958 of 5-1/2" 0.B. easing at 4969' with 250 sacks of general. Top of sement 3510' with cement plug at 4944'. Tested casing with 1970' breasure for 30 minutes. Tested 0%.  Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Provided the state of the		DETA		
Drilled 7-7/8" hele to 4970' and comented 4958' of 5-1/2" 0.B. easing at 4969' with 250 sacks of general. Top of coment 3510' with coment plug at 4964'. Tusted casing with 1966 Drobusto. For 30 minutes, Tested Off.  understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Items.  P. O. Hest 617  Farmington, New Marice  By Many Marine			ILS OF WORK	
with cement plug at 4964. Tested casing with 1000 products for 30 minutes. Tested OK.  Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  The Texas Company  Iress. P. O. Hex 517  Parmington, New Moxice  By	te names of and expected depths i	to objective sands; show siz	zes, weights, and lengths of proposed casings	indicate mudding jobs, coment-
with cement plug at 4964. Tested casing with 1000 products for 30 minutes. Tested OK.  Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  The Texas Company  Iress. P. O. Hex 517  Parmington, New Moxice  By	te names of and expected depths	to objective sands; show siz	zes, weights, and lengths of proposed casings	; indicate mudding jobs, cement-
for 30 minutes. Tested Off.  When the comment plug at 1944. Tested casing with 1958 APR 1 1958 APR		to objective sands; show sign points, and all o	zes, weights, and lengths of proposed casings other important proposed work)	; indicate mudding jobs, cement-
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  The Texas Company  Iress P. O. Bex 517  Farmington, New Mexice  By	Drilled 7-7/8"	to objective sands; show sing points, and all charge to 4970	zes, weights, and lengths of proposed casings other important proposed work)	; indicate mudding jobs, coment-
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Inpany  P. O. Bex 617  Parmington, New Maxico  By	Drilled 7-7/8" easing at 49691	hole to 4970 with 250 sa	zes, weights, and lengths of proposed casings other important proposed work)  and comented 4958;  this of coments of Top (	of 5-1/2" O.B.
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  mpany The Texas Company  dress P. O. Hex 617  Farmington, New Maxies By	Drilled 7-7/8" easing at 4969' with coment plu	hole to 4970 with 250 sag at 4944.	zes, weights, and lengths of proposed casings other important proposed work)  and comented 4958;  this of coments of Top (	indicate mudding jobs, cement- of 5-1/2" O.D. f. coment 3510"
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  mpany The Texas Company  dress P. O. Hex 617  Farmington, New Maxies By	Drilled 7-7/8" casing at 4969' with coment plu	hole to 4970 with 250 sag at 4944.	zes, weights, and lengths of proposed casings other important proposed work)  and comented 4958;  this of coments of Top (	of 5-1/2" O.B. Company 3510
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  mpany The Texas Company  dress P. O. Hex 617  Farmington, New Maxies By	Drilled 7-7/8" easing at 4969' with coment plu	hole to 4970 with 250 sag at 4944.	zes, weights, and lengths of proposed casings other important proposed work)  and comented 4958' elts of coment. Top of Tasted casing with	of 5-1/2" 0.0.
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  mpany The Texas Company  dress P. O. Hex 617  Farmington, New Maxies By	Drilled 7-7/8" casing at 4969' with coment plu	hole to 4970 with 250 sag at 4944.	zes, weights, and lengths of proposed casings other important proposed work)  and comented 4958' elts of coment. Top of Tasted casing with	of 5-1/2" 0.0.
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Inpany	Drilled 7-7/8" casing at 4969' with coment plu	hole to 4970 with 250 sag at 4944.	zes, weights, and lengths of proposed casings other important proposed work)  and comented 4958' elts of coment. Top of Tasted casing with	of 5-1/2" 0.0.
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Inpany	Drilled 7-7/8" casing at 4969' with coment plu	hole to 4970 with 250 sag at 4944.	zes, weights, and lengths of proposed casings other important proposed work)  and comented 4958' elts of coment. Top of Tasted casing with	of 5-1/2" 0.0.
P. O. Hex 617  Farmington, New Mexico  By	Drilled 7-7/8" casing at 4969' with coment plu	hole to 4970 with 250 sag at 4944.	zes, weights, and lengths of proposed casings other important proposed work)  and comented 4958' elts of coment. Top of Tasted casing with	of 5-1/2" 0.0.
P. O. Hex 617  Farmington, New Mexico  By	Drilled 7-7/8" casing at 4969' with coment plu	hole to 4970 with 250 sag at 4944.	zes, weights, and lengths of proposed casings other important proposed work)  and comented 4958' elts of coment. Top of Tasted casing with	of 5-1/2" 0.0.
P. O. Hex 617  Farmington, New Mexico  By	Drilled 7-7/8" easing at 4969' with coment plu	hole to 4970 with 250 sag at 4944.	zes, weights, and lengths of proposed casings other important proposed work)  and comented 4958 teles of coment. Top of Tasted casing with	of 5-1/2" 0.0.
ress P. O. Hex 617  Parmington, New Mexico  By Mary Marine	Drilled 7-7/8" casing at 4969' with coment plu for 30 minutes.	hole to 4970 with 250 sa g at 4944. Tested Of.	zes, weights, and lengths of proposed casings other important proposed work)  and comented 4958 class of general and to come the coment and t	of 5-1/2" O.B. If some 3510'  PRIA 1958  PRIA 1958  DIST. 3
Parmington, New Mexico By Marine	Drilled 7-7/8" casing at 4969' with coment plu for 30 minutes,	hole to 4970 with 250 sa g at 4944. Tested Of.	zes, weights, and lengths of proposed casings other important proposed work)  and comented 4958 class of general and to come the coment and t	of 5-1/2" O.B. If some 3510'  PRIA 1958  PRIA 1958  DIST. 3
Parmington, New Mexico By Marine	Drilled 7-7/8" casing at 4969' with coment plu for 30 minutes,	to objective sands; show sing points, and all in the second secon	zes, weights, and lengths of proposed casings other important proposed work)  and comented 4958 class of general and to come the coment and t	of 5-1/2" O.B. If some 3510'  PRIA 1958  PRIA 1958  DIST. 3
By Colored and a second a second and a second a second and a second and a second and a second and a second an	Drilled 7-7/8" casing at 4969' with cement plu for 30 minutes, understand that this plan of wer mpany	hole to 4970 with 250 sa g at 4944. Tested Of.	zes, weights, and lengths of proposed casings other important proposed work)  and comented 4958 class of general and to come the coment and t	of 5-1/2" O.B. If some 3510'  PRIA 1958  PRIA 1958  DIST. 3
By Colored and a second a second and a second a second and a second and a second and a second and a second an	Drilled 7-7/8" easing at 4969' with cement plu for 30 minutes, understand that this plan of wer mpany The Texas	hole to 4970 with 250 sa g at 4944. Tested Of.	zes, weights, and lengths of proposed casings other important proposed work)  and comented 4958 class of general and to come the coment and t	of 5-1/2" O.B. If some 3510'  PRIA 1958  PRIA 1958  DIST. 3
The man was a first than a second and a second a second and a second a	Drilled 7-7/8" casing at 4969' with coment plu for 30 minutesa understand that this plan of wor mpany The Texas dress P. O. Best	hole to 4970 with 250 sa g at 4944. Tested Of.	zes, weights, and lengths of proposed casings other important proposed work)  and comented 4958 class of general and to come the coment and t	of 5-1/2" O.B. If some 3510'  PRIA 1958  PRIA 1958  DIST. 3
	Drilled 7-7/8" casing at 4969' with cement plu for 30 minutesa understand that this plan of wer mpany The Texas	hole to 4970 with 250 sa g at 4944. Tested Of.	zes, weights, and lengths of proposed casings other important proposed work)  and comented 4958 class of general and to come the coment and t	of 5-1/2" O.B. If some 3510'  PRIA 1958  PRIA 1958  DIST. 3
	Drilled 7-7/8" easing at 4969' with cement plu for 30 minutesa understand that this plan of wer mpany The Texas	hole to 4970 with 250 sa g at 4944. Tested Of.	zes, weights, and lengths of proposed casings other important proposed work)  and comented 4958 class of general and to come the coment and t	of 5-1/2" O.B. If some 3510'  PRIA 1958  PRIA 1958  DIST. 3
	Drilled 7-7/8" casing at 4969' with cement plu for 30 minutesa  understand that this plan of wer mpany The Texas	hole to 4970 with 250 sa g at 4944. Tested Of.	zes, weights, and lengths of proposed casings other important proposed work)  and comented 4958 class of general and to come the coment and t	of 5-1/2" O.B.  T. coment 3510  OR 14 1858  PR 14 1858  PR 14 1858  OR 14 1858  PR 14 1858