Form.	9-881 a
(Feb	. 1951)

L	 	L
	0	
	 	ļ

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

•
Lease No.
Unit Managed

SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. STICE OF INTENTION TO CHANGE PLANS. STICE OF INTENTION TO TEST WATER SHUT-OFF. STICE OF INTENTION TO TEST WATER SHUT-OFF. STICE OF INTENTION TO TEST WATER SHUT-OFF. STICE OF INTENTION TO RE-DRILL OR REPAIR WELL. STICE OF INTENTION TO RE-DRILL OR REPAIR WELL. STICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUBSE	TICE OF INTENT	ON TO DRILL		SUBSEQUE	NT REPORT O	F WATER SHUT	r-OFF	3530
SUBSCULENT REPORT OF ALTERING CASING. WITCE OF INTENTION TO REDRILL OR REPAIR WELL WITCE OF INTENTION TO SHOOT OR ACIDIZE. SUBSCULENT REPORT OF ADAMDONMENT. SUBSCULENT REPORT OF ADAMDON. SUBSCULENT REPORT OF ADAMDON. SUBSCULET REPORT OF ADAMDON. SUBSCULET REPORT OF ADAMDON. SUBSCULET REP				SUBSEQUE	NT REPORT O	F SHOOTING O	R ACIDIZING	
SUBSCUENT REPORT OF READRILLING OR REPAIR. SUBSCUENT REPORT OF REPORT, NOTICE, OR OTHER DATA) DECAMELY OF THE REPORT OF READRILLING OR REPAIR. SUBSCUENT REPORT OF REPORT, NOTICE, OR OTHER DATA) SUBSCUENT REPORT OF REPORT OF REPORT, NOTICE, OR OTHER DATA SUBSCUENT REPORT OF REPORT OF REPORT, NOTICE, OR OTHER DATA SUBSCUENT REPORT OF REPORT OF REPORT, NOTICE, OR OTHER DATA SUBSCUENT REPORT OF REPORT OF REPORT, NOTICE, OR OTHER DATA SUPPLEMENTARY WELL HISTORY. S				SUBSEQUE	NT REPORT O	F ALTERING C	ASING	
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, 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 OF RE				SUBSEQUE	NT REPORT O	F RE-DRILLING	OR REPAIR	
(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) December 2 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) December 2 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) December 2 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) December 2 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) December 2 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) December 2 (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, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT O								
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) December 2 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) December 2 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) December 2 (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 INDICATE BY				11				
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) December 2 [150] December 3 December 2 [150] December 3 D								
December 2 1000 No. 10-6 is located 1500 ft. from S line and 1510 ft. from E line of sec. 34 Section 3	TICE OF INTENT	ION TO ABANDON WELL.						<u></u>
Section 3 (No. 10-6) is located 1580 ft. from S line and 1910 ft. from E line of sec. 3 (No. 10-6) is located 1580 ft. from S line and 1910 ft. from E line of sec. 3 (No. 10-6)		(IND)CATE ABO	OVE BY CHECK MARK	NATURE OF REP	ORT, NOTICE,	OR OTHER DAT	A)	
Section 34 (Rec. and Sec. No.) (Typ.) (Range) (Range) (Rec. and Sec. No.) (Pield) (County or Subdivision) (State or Territory) (State or Territory) (County or Subdivision) (County or Su					Decado	? 2		, 19 60
Section 34 (Typ) (Range) (Ran	hoe						(IC.)	
Section 34 (Rec. and Sec. No.) (Typ.) (Range) (Range) (Rec. and Sec. No.) (Pield) (County or Subdivision) (State or Territory) (State or Territory) (County or Subdivision) (County or Su	II NI. 16	is located	1580 ft. from	$\left\{ c \right\}$ line a	nd 1910	_ ft. from_	line of	sec
Of Sec. and Sec. No.) (Prop.) (Range) (Meridian) (Range) (Range) (Range) (Meridian) (Range) (Range) (Range) (Meridian) (Range) (Range)	II 140	18 locatest		(S)			[[[]]	
(Range) (State or Terriory) (State or Terriory			40 - 40 - 40 - 40 - 40 - 40 - 40 - 40 -					
(Field) (County or Subdivision) (State or Territory) c elevation of the derrick floor above sea level is 5760 ft. Gale 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) Leas spuided 11/29/60 10 jts., 309° or 8 5/8" surface casting, insided at 320° 10 225 sands county. 10 decaring with 500/ pressure for 30 minutes. 11 lead county plug 11/30/60 12 decaring in pressure. 12 decaring the following pressure for 30 minutes. 13 decaring the following pressure for 30 minutes. 14 decaring the following pressure for 30 minutes. 15 decaring the following pressure for 30 minutes. 16 decaring the following pressure for 30 minutes. 17 decaring the following pressure for 30 minutes. 18 decaring the following pressure for 30 minutes. 18 decaring the following pressure for 30 minutes. 19 decaring the following pressure for 30 minutes. 19 decaring the following pressure for 30 minutes. 10 decaring the following pressure for 30 minutes. 11 decaring the following pressure for 30 minutes. 12 decaring the following pressure for 30 minutes. 13 decaring the following pressure for 30 minutes. 14 decaring the following pressure for 30 minutes. 15 decaring the following pressure for 30 minutes. 16 decaring the following pressure for 30 minutes. 17 decaring the following pressure for 30 minutes. 18 decaring the following pressure for 30 minutes. 18 decaring the following pressure for 30 minutes. 19 decaring the following pressure for 30 minutes. 10 deca	(14 Sec. and	Sec. No.)			(Me	ridian)	ineri an	
e elevation of the derrick floor above sea level is 5760 ft. Gallo DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) Leves appelled 11/29/60 10 jts., 309° of 8 5/8" surface casting, landed at 320° 10 225 sacks counts. 10 decing with 5000 pressure for 30 minutes. 11 led counts plug 11/30/60 12 led with 5000 pressure for 30 minutes. 12 led counts along 11/30/60 13 led one and plug 11/30/60 14 control pressure. 15 T 1960 DEC 7 1960 DEC 8 19	ah Gallu)				(86		
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) Leas spudded 11/29/60 10 jts., 309° of 8 5/8" suprace casing, landed at 330° 1 225 sacks comest. 1 and casing with 500/ pressure for 30 minutes. 1 and casing with 500/ pressure for 30 minutes. 1 and casing with 500/ pressure for 30 minutes. 1 and casing in pressure. 1 understand that this plan of work must receive approval in writing by the Geological Survey before parations may be commenced. 2 and casing in pressure for 30 minutes. 2 and casing in pressure for 30 minutes. 3 and casing in pressure for 30 minutes. 3 and casing in pressure for 30 minutes. 3 and casing indicate mudding jobs, come in proposed work) 4 and casing in pressure for 30 minutes. 4 and casing in pressure for 30 minutes. 4 and casing in pressure for 30 minutes. 5 and casing in pressure for 30 minutes. 5 and casing in dicate mudding jobs, come in proposed work) 5 and casing in dicate mudding jobs, come in proposed work) 5 and casing in dicate mudding jobs, come in proposed work) 5 and casing in dicate mudding jobs, come in proposed work) 5 and casing in dicate mudding jobs, come in proposed work) 5 and casing in dicate mudding jobs, come in proposed work) 5 and casing in dicate mudding jobs, come in proposed work) 5 and casing in dicate mudding jobs, come in proposed work) 5 and casing in dicate mudding jobs, come in proposed work) 5 and casing in dicate mudding jobs, come in proposed work) 5 and casing in dicate mudding jobs, come in proposed work) 5 and casing in dicate mudding jobs, come in proposed work) 5 and casing in dicate mudding jobs, come in proposed work) 5 and casing in dicate mudding jobs, come in proposed work in proposed work) 5 and casing in dicate mudding jobs, come in proposed work in proposed	(Fiel	i)	(County o	or Subdivision)		(54	,	
10 jts., 309 of 8 5/8 surface casing, landed at 30 a 225 sacks count. 10 casing with 500 pressure for 30 minutes. 12 casing with 500 pressure for 30 minutes. 13 casing the second of			DETA	ILS OF WO	ORK	nnosed casing	ı; indicate muddi	ing jobs, come
10 jts., 309 of 8 5/8" surface casing, landed at 300 h 225 sacks count. ted casing with 500f pressure for 30 minutes. lied coment plug 11/30/60 ted with 500f pressure for 30 minutes. Grow in pressure. DEC 7 1960			DETA	ILS OF WO	ORK	nnosed casing	; indicate mudd	ing jobs, come
ted casing with 500f pressure for 30 minutes. licals. lical coment plug 11/30/60 ted with 500f pressure for 30 minutes. RECEIVED DEC 7 1960 OH COM. Understand that this plan of work must receive approval in writing by the Geological Survey before operations my be commenced. Simpany Artec Cil and Gas Company Idress Denser # 570 By RECEIVED Denser # 570 Tarmington, New Marrico	te names of and	expected depths to obje	DETA ctive sands; show siz ing points, and all c	ILS OF WO	ORK	nnosed casing	ı; indicəte muddi	ing Jobs, come
ted casing with 500 pressure for 30 minutes. lied sement plug 11/30/60 ted with 500 pressure for 30 minutes. OEC 7 1960 OEC 7 1960 OUT OOM. COM. I understand that this plan of work must receive approval in writing by the Geological Survey before specialisms may be commenced. Ompany Arter 011 and Gas Company Idress Drawer # 570 Farmington, New Maxico By Received Al Bigned By Joe C. Salmon	te names of and	expected depths to object	DETA ctive sands; show siz ing points, and all c	ILS OF WO	ORK lengths of pr proposed wor	oposed casing k)	ı; indicətə muddi	ing jobe, come
lied count plug 11/30/60 ted with 500 pressure for 30 simites. DEC 7 1960 DEC 7 1960 Out COM. Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I write that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I write that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I write that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I write that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I write that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I write that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I write that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I write that the plan of work must receive approval in writing by the Geological Survey before operations are the plan of the plan	te names of and Number apple 10 junes 205 apple	expected depths to object 3ded 11/29/60 309° of 8 5/8	DETA	ILS OF WO	ORK lengths of pr proposed wor	oposed casing k)	ı; indicate muddi	ing jobs, come
I understand that this plan of work must receive approval in writing by the Geological Surviv before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Surviv before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Surviv before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Surviv before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Surviv before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Surviv before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Surviv before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Surviv before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Surviv before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Surviv before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Surviv before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Surviv before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Surviv before operations may be commenced. I understand the first thin the plan of work must receive approval in writing by the Geological Surviv before operations are approved to the plan of th	te names of and . was apu 10 june	expected depths to object 3ded 11/29/60 309° of 8 5/8	DETA	ILS OF WO	ORK lengths of pr proposed wor	oposed casing k)	ı; indicəte muddi	ing jobe, come
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Impany Actor 011 and Gas Company Idress Desired 570 By Received By JOE C. SALMON	te names of and White Spui	expected depths to object 3ded 11/29/60 309° of 8 5/8	DETA	ILS OF WO	ORK lengths of pr proposed wor	oposed casing k)	; indicate mudd	ing jobs, come
Understand that this plan of work must receive approval in writing by the Geological Survive before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survive before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survive before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survive before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survive before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survive before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survive before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survive before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survive before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survive before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survive before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survive before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survive before operations. I understand the graph of the graph o	to names of and Nume apur 10 justs 225 and ted canin looks	expected depths to object the depth of 8 5/8 kg occupant. I with 500/ px	DETAl ctive sands; show siz ing points, and all c	ILS OF WO	ORK lengths of pr proposed wor	oposed casing k)	; indicate muddi	ing Jobs, come
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Impany Artic 011 and Gas Company dress Dresser # 570 By Receival Signed By Joe C. Salmon	was apu 10 jts., 225 sac bed casin	expected depths to object the depth of 8 5/8 kg occupant. I with 500/ px	DETAl ctive sands; show siz ing points, and all c	ILS OF WO	ORK lengths of pr proposed wor	oposed casing k)	i; indicate muddi	ing Jobs, come
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations. I understand that this plan of work must receive approval the graph of the graph	to names of and L. was aput 10 jts., 225 sac ted casis lacks. Llod come ted with	expected depths to object Mad 11/29/60 309° of 8 5/8 hs commit. s with 500¢ pa th plug 11/30/ 500¢ pressure	DETAl ctive sands; show siz ing points, and all c	ILS OF WO	ORK lengths of pr proposed wor	oposed casing k)	i, indicate muddi	ing Jobs, come
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approve approv	to names of and L. was aput 10 jts., 225 sac ted casis leaks. Lied come ted with	expected depths to object Mad 11/29/60 309° of 8 5/8 hs commit. s with 500¢ pa th plug 11/30/ 500¢ pressure	DETAl ctive sands; show siz ing points, and all c	ILS OF WO	ORK lengths of pr proposed wor	geo.	IVED	ing jobe, come
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Artic Cil. and Gas Company Idress Drawer 4 570 Farmington, Box Marico By Living Signed By JOE C. SALMON	to names of and 10 jts., 225 sact ted casis looks. 11ed come ted with	expected depths to object Mad 11/29/60 309° of 8 5/8 hs commit. s with 500f pa th plug 11/30/ 500f pressure	DETAl ctive sands; show siz ing points, and all c	ILS OF WO	ORK lengths of pr proposed wor	geo. RECE DEC	VED 7 1960	ing jobe, ceme
Idress Drawn # 570 Paraington, Now Marrico By Harriso By Joe C. Salmon	to names of and L. was aput 10 jts., 225 sac ted casis lacks. Llod come ted with	expected depths to object Mad 11/29/60 309° of 8 5/8 hs commit. s with 500f pa th plug 11/30/ 500f pressure	DETAl ctive sands; show siz ing points, and all c	ILS OF WO	ORK lengths of pr proposed wor	geo. RECE DEC	VED 7 1960	ing jobe, ceme
dress Drewer # 570 Byorker Al Signed By Joe C. Salmon Farmington, New Mexico Byorker Al Signed By Joe C. Salmon	was apu 10 jts., 225 sad bed casin beds. 11ed ceme ted with	expected depths to object the second of \$5/8 kg occupant. It with 500f parts to plug 11/30/500f presented presented.	DETAl ctive sands; show siz ing points, and all c	ILS OF WO	PRK lengths of pr proposed wor	RECE DEC	7 1960 N. COM.	ing Jobs, come
dress Drewer # 570 Permington, New Marrico Byone Byone By Joe C. Salmon Joe C. Salmon	i was spu 10 jts., h 225 sad ted casin leaks. Lled cass ted with drop in p	expected depths to object the second of \$5/8 kg occupant. It with 500f parts to plug 11/30/500f presented presented.	DETAl ctive sands; show siz ing points, and all c	ILS OF WO	PRK lengths of pr proposed wor	RECE DEC	7 1960 N. COM.	ing jobs, come
dress Drever # 570 Permington, New Mexico By Residual Signed by Joe C. Salmon Joe C. Salmon	i was spu 10 jts., h 225 sad ted casin leaks. Lled cass ted with drop in p	expected depths to object Mad. 11/29/60 309° of 8 5/8 hs coment. E with 500# pa Rt plug 11/30/ 500# pressure recorner.	DETA ctive sands; show size ing points, and all of the sands; show size ing points. Suprance Greenway for 160 for 30 minus st receive approval in	ILS OF WO	PRK lengths of pr proposed wor	RECE DEC	7 1960 N. COM.	ing jobs, come
Farmington, New Marico By Resident Bigned by Joe C. Salmon Joe C. Salmon	tenames of and logically h 225 sad ted canin locks. lled come ted with drop in p	expected depths to object Mad. 11/29/60 309° of 8 5/8 hs coment. E with 500# pa Rt plug 11/30/ 500# pressure recorner.	DETA ctive sands; show size ing points, and all of the sands; show size ing points. Suprance Greenway for 160 for 30 minus st receive approval in	ILS OF WO	PRK lengths of pr proposed wor	RECE DEC	7 1960 N. COM.	ommenced.
Paraington, Box Marico Byokking Al Signed by Joe C. Salmon	tenames of and logically h 225 sad ted canin locks. lled come ted with drop in p	expected depths to object the depth of 8 5/8 kg comments. I with 500 processing 11/30/500 processing responsive. Attac 011 and	DETA ctive sands; show size ing points, and all of the sands; show size ing points. Suprance Greenway for 160 for 30 minus st receive approval in	ILS OF WO	PRK lengths of pr proposed wor	RECE DEC	7 1960 N. COM.	ommenced.
	l was apu lo jts., h 225 sac ted casia locks. lied come ted with drop in p	expected depths to object the depth of 8 5/8 kg comments. I with 500 processing 11/30/500 processing responsive. Attac 011 and	DETA ctive sands; show size ing points, and all of the sands; show size ing points. Suprance Greenway for 160 for 30 minus st receive approval in	ILS OF WO	ORK lengths of pr proposed wor	RECE DEC	7 1960 N. COM.	commenced.
m. 1. Stabelet Brown abandant	was apu 10 jts., 25 sac ted casia lacks. 11ed come ted with drop in p	expected depths to object the content. I with 500 processes processes processes. At this plan of work mu. At this plan of work mu. At the Cil. and	DETAI ctive sands; show size ing points, and all of the same size ing points. Suprace of the same for 160 for 30 minutes. It can be compared to the same size in the same size	ILS OF WO	ORK lengths of pr proposed wor	RECE DEC	7 1960 N. COM.	commenced.
	was apurated of the control of the c	expected depths to object the content. I with 500 processes processes processes. At this plan of work mu. At this plan of work mu. At the Cil. and	DETAI ctive sands; show size ing points, and all of the same size ing points. Suprace of the same for 160 for 30 minutes. It can be compared to the same size in the same size	ILS OF WO	ORK lengths of pr proposed wor	RECE DEC	7 1960 N. COM.	commenced.