Foi n 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	S Anta Fe
Lease No	NM 070362
Ilmit	

Budget Bureau No. 42-R358.4. Form Approved.

	·	SUBSEQUENT RE	PORT OF WATER SHUT-OFF	S D D T I W
NOTICE OF INTENTION TO CHANG	GE PLANS	1 1	PORT OF SHOOTING OR ACI	1. E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OTICE OF INTENTION TO TEST	WATER SHUT-OFF	-	PORT OF ALTERING CASING	1.
OTICE OF INTENTION TO RE-DR	RILL OR REPAIR WELL		ORT OF RE-DRILLING OR I	
OTICE OF INTENTION TO SHOOT	T OR ACIDIZE	SUBSEQUENT REI	PORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL	OR ALTER CASING	SUPPLEMENTARY	WELL HISTORY	
OTICE OF INTENTION TO ABAND	DON WELL			-
(INI	DICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NO	OTICE, OR OTHER DATA)	
		April	30,	, 19 6
Gonsales-Federal		www.	(IT)	· · · · · · · · · · · · · · · · · · ·
ll Noi is lo	ocated 190 ft. f	from $\left\{ f S ight\}$ line and $f A$	850 ft. from	line of sec. 34
Section 34		2 West	MPM	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Slanco Pictured Cl	LIKES AIG (Co	unty or Subdivision)	(State or T	erritory
groun	_		•	/ KLLI IVI
e elevation of the	šš k floor above se	a level is 7369 ft.		
	DE	TAILS OF WORK		MAY 2 19
				/ 311 001 =
te names of and expected depti	ns to objective sands; she ing points, and	ow sizes, weights, and length d all other important propos	s or proposed casings; indi- ed work)	DIST. 3
				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		サイド・コウタ ごきをすびぎ	end canality At 19	- AUDIOSTABLE LO LY
et approximately	with ratery to	els to an anoros	imata total dam	th of 3400
et approximately sacks. To drill w	with rotary to	els to an approx	imate total dep oximately 3400'	th of 3400 . T
et approximately sacks. To drill w an electric log a	with rotary too and if product:	ols to en approxive, to set approx	oximately 3400'	th of 3400 . T
et approximately acks. To drill u an electric log s ag and cament with	with rotary too and if product: a approximately	els to an approxive, to set appro y 100 sacks. To	oximately 3400' perforate the	th of 3400. I of 4 1/2" new Pictured Cliffs
et approximately acks. To drill wan electric log a an electric log a ang and cament with and sand-water f	with rotary too and if product: a approximately frac same. To	ols to an approx ive, to set approx y 160 secks. To run approximate	oximately 3400' perforate the ly 3350' of 1 1	th of 3400. I of 4 1/2" new Pictured Cliffs /4" EUE
et epproximately acks. To drill wan electric log a an electric log a ang and cament with and sand-water f	with rotary too and if product: a approximately frac same. To	ols to an approx ive, to set approx y 160 secks. To run approximate	oximately 3400' perforate the ly 3350' of 1 1	th of 3400. I of 4 1/2" new Pictured Cliffs /4" EUE
et approximately acks. To drill wan electric log a ag and cament with and sand-water fing and to complet	with rotary too and if product: a approximately frac same. To te and produce	ols to an approxive, to set approxy 100 sacks. To run approximate as a Pictured C	oximately 3400' perforate the ly 3350' of 1 1 liffs gas produ	th of 3400. T of 4 1/2" new Pictured Cliffs /4" EUE cer.
et approximately acks. To drill wan electric log a ag and cament with and sand-water fing and to completemply with all of	with rotary too and if products approximately frac same. To be and produce from the rules and the rules and produce and produc	ols to an approxive, to set approxy 100 sacks. To run approximate as a Pictured C	oximately 3400' perforate the ly 3350' of 1 1 liffs gas produ	th of 3400. T of 4 1/2" new Pictured Cliffs /4" EUE cer.
set approximately sacks. To drill wan electric log a sag and exment with and sand-water fing and to completemply with all of	with rotary too and if products approximately frac same. To be and produce from the rules and the rules and produce and produc	ols to an approxive, to set approxy 100 sacks. To run approximate as a Pictured C	oximately 3400' perforate the ly 3350' of 1 1 liffs gas produ	th of 3400. T of 4 1/2" new Pictured Cliffs /4" EUE cer.
set approximately sacks. To drill wan electric log a sag and exment with and sand-water fing and to completemply with all of	with rotary too and if products approximately frac same. To be and produce from the rules and the rules and produce and produc	ols to an approxive, to set approxy 100 sacks. To run approximate as a Pictured C	oximately 3400' perforate the ly 3350' of 1 1 liffs gas produ	th of 3400. T of 4 1/2" new Pictured Cliffs /4" EUE cer.
set approximately sacks. To drill wan electric log a sag and exment with and sand-water fing and to completemply with all of	with rotary too and if products approximately frac same. To be and produce from the rules and the rules and produce and produc	ols to an approxive, to set approxy 100 sacks. To run approximate as a Pictured C	oximately 3400' perforate the ly 3350' of 1 1 liffs gas produ	th of 3400. T of 4 1/2" new Pictured Cliffs /4" EUE cer.
set approximately sacks. To drill wan electric log a sag and cament with and sand-water fing and to complet comply with all of and Gas Commission	with rotary too and if product: a approximately frac same. To te and produce f the rules am on.	ols to an approxive, to set approxive, to set approximate run approximate as a Pictured C	oximately 3400' perforate the ly 3350' of 1 1 liffs gas produ f the U.S.G.S.	th of 3400. To of 4 1/2" new Pictured Cliffs /4" BUR cer.
set approximately sacks. To drill wan electric log a sag and exment with and sand-water fing and to complet comply with all of and Gas Commission	with rotary too and if product a approximately frac same. To te and produce f the rules and on. work must receive appro-	ols to an approxive, to set approxive, to set approximate run approximate as a Pictured C	oximately 3400' perforate the ly 3350' of 1 1 liffs gas produ f the U.S.G.S.	th of 3400. To of 4 1/2" new Pictured Cliffs /4" BUR cer.
net approximately nacks. To drill wan electric log a ing and exment with and sand-water fing and to complet comply with all of and Gas Commission	with rotary too and if product a approximately frac same. To te and produce f the rules and on. work must receive appro-	ols to an approxive, to set approxive, to set approximate run approximate as a Pictured C	oximately 3400' perforate the ly 3350' of 1 1 liffs gas produ f the U.S.G.S.	th of 3400. To of 4 1/2" new Pictured Cliffs /4" BUR cer.
set approximately sacks. To drill a an electric log a ing and exment with and sand-water fing and to complet comply with all of and Gas Commission and Gas Commission Shar-Alan	with rotary too and if product a approximately frac same. To te and produce f the rules and on. work must receive appro-	ols to an approxime, to set approxime, to set approximete run approximete as a Pictured C regulations of regula	oximately 3400' perforate the ly 3350' of 1 1 liffs gas produ f the U.S.G.S.	th of 3400. To of 4 1/2" new Pictured Cliffs /4" EUE cer. and New Mexico
set approximately sacks. To drill wan electric log a sag and except with and sand-water fing and to complet comply with all of and Gas Commission with all of and Gas Commission sand Gas	with rotary too and if product a approximately frac same. To te and produce the rules and on. work must receive appro Oil Company J. S. National	ols to an approxime, to set approxime, to set approximete run approximete as a Pictured C regulations of regulations of center	oximately 3400' perforate the ly 3350' of 1 1 liffs gas produ f the U.S.G.S.	of 4 1/2" new Pictured Cliffs /4" EUE cer. and New Mexico ne may be commenced.
an electric log a lag and cament with and sand-water fing and to complete comply with all of and Gas Commission Shar-Alan 1402 Denver Edress	with rotary too and if product a approximately frac same. To te and produce the rules and on. work must receive appro Oil Company J. S. National	ols to an approxime, to set approxime, to set approximeter approximate as a Pictured C d regulations of center	oximately 3400' perforate the ly 3350' of 1 1 liffs gas produ f the U.S.G.S.	of 4 1/2" new Pictured Cliffs /4" EUE cer. and New Mexico ORIGINAL SIGHED BY RICHARD S. HUNE
set approximately sacks. To drill use an electric log a ing and cament with a and sand-water is ing and to complete comply with all of and Gas Commission I understand that this plan of mpany Shar-Alan	with rotary too and if product a approximately frac same. To te and produce the rules and on. work must receive appro Oil Company J. S. National	ols to an approxime, to set approxime, to set approximeter approximate as a Pictured C d regulations of center	oximately 3400' perforate the ly 3350' of 1 1 liffs gas produ f the U.S.G.S.	of 4 1/2" new Pictured Cliffs /4" EUE cer. and New Mexico ORIGINAL SIGHED BY RICHARD S. HUNE

Well Location and Acreage Dedication Plat

Section A.		Date	30, 1963
Operator SHAR-ALAN OIL CO. PANY Well No. 1 Unit Letter O Sec Located 790 Feet From the SOU'S County RIO ARRIBA G. L. Elevation Name of Producing Formation February 1. Is the Operator the only owner in the dedication of the source of th	1850 1850 Dedic	Feet From the	EAST Line Acres
2. If the answer to question one is "no", ha	ave the interests of all the ow	vners been consolidat	ed by communitization
agreement or otherwise? Yes N			
3. If the answer to question two is "no", list <u>Owner</u>	•	Land Description	MAY2 1963
		`	S.TSIC
Section B.	Note: All distances must be	e from outer boundarie	s of section.
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.		·	
(Operator) Nichard S. Bust, No I Leads &			
(Representative) Employation 1482 Segrer W. S. Het'l Canter (Address) Decret, delegate			
		14	N
Ref: GLO plat dated 18 Dec. 1917			
	0 330 660 990 1320 1650 1980 231 Scale 4 inc	10 2640 2000 1900 ches equal 1 mile	1000 \$00 0



This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed	27 April 1963	
	a 1	
Registered Profess	ional Engineer at 1 '- Land S	Surveyor
James Leege		162