

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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SUNDRY NOTICES AND REPORTS ON WELLS

Sw/4 Section 1 (4) Section 1 (3) North 2 Nost (Range) (Range) (Range) (Meridian) (Meridian) (Meridian) (Meridian) (State or Carried) (S	SUNDAT NOTICES AN	D RELORIS C	
NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOUTING OR PETAL WALL NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF REPORTING ADMINISTRATION OF THE PLANT OF THE	NOTICE OF INTENTION TO DRILL X	SUBSEQUENT REPORT OF WA	TER SHUT-OFF.
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NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL	NOTICE OF INTENTION TO TEST WATER SHUT-OFF		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO ABANDON WELL. (NADICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 23 April 24 April 25	NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REL	DRILLING OR REPAIR
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 23 19.52 Marin	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABA	INDONMENT APR ZU 1904
(State names of and expected depths to objective and all other important proposed work) To seek approximately 100' of \$ 5.5' surface casing and casent with approximately 50 sacks. To drill with stary tools to an approximate total depth of 3400'. To rus an electric log and if productive to set approximately 3350' of 1 1/h' EUE tubing and to complete and produce as a Pictured Cliffs gas producer. To comply with the rules and regulations of the U.S.G.S. and New Pexico 01 and Gas Company irving Pasternek d/b/a Shar-Alan 011 Company Agril 23 19.52 Appril 24 Appril 25 19.52 Appril 26 Appril 26 Appril 27 Appril 27 Appril 28 Appril 28 Appril 29 Appril 29	NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTO	DRY
Well No. 3 is located 1950 ft. from S the and 1650 ft. from White of SM/4 Section 1 23 North 2 Hast North (State and Sec No.) So Stance Pictured Cliffs Rio Arriba (Base) (State or terribed R 2 7 1962 (County or Subdivision) (State or terribed R 2 7 1962 (County or Subdivision) (State or terribed R 2 7 1962 (County or Subdivision) (State or terribed R 2 7 1962 (County or Subdivision) (State or terribed R 2 7 1962 (County or Subdivision) (State names of and expected depths to objective sands; show airse, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) To run an electric log and if productive to an approximate total depth of 3400'. To run an electric log and if productive to set approximately 3400' of 4 1/2' new casing and cament with approximately 100 sacks. To perforate the Pictured Stiffs pay zone and sand-seter frac same. To run approximately 3350' of 1 1/4' new casing and to complete and produce as a Pictured Cliffs gas producer. To comply with the rules and regulations of the U.S.G.S. and New Nexico Oil and Gas Company. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company. Irving Pasternek d/b/a Shar-Alan Oil Company. Address 1402 Renver U. S. Mational Center Benver, Colorado.	NOTICE OF INTENTION TO ABANDON WELL		SURVEY
Well No. 3 is located 1950 ft. from S the and 1650 ft. from White of SM/4 Section 1 23 North 2 Hast North (State and Sec No.) So Stance Pictured Cliffs Rio Arriba (Base) (State or terribed R 2 7 1962 (County or Subdivision) (State or terribed R 2 7 1962 (County or Subdivision) (State or terribed R 2 7 1962 (County or Subdivision) (State or terribed R 2 7 1962 (County or Subdivision) (State or terribed R 2 7 1962 (County or Subdivision) (State names of and expected depths to objective sands; show airse, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) To run an electric log and if productive to an approximate total depth of 3400'. To run an electric log and if productive to set approximately 3400' of 4 1/2' new casing and cament with approximately 100 sacks. To perforate the Pictured Stiffs pay zone and sand-seter frac same. To run approximately 3350' of 1 1/4' new casing and to complete and produce as a Pictured Cliffs gas producer. To comply with the rules and regulations of the U.S.G.S. and New Nexico Oil and Gas Company. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company. Irving Pasternek d/b/a Shar-Alan Oil Company. Address 1402 Renver U. S. Mational Center Benver, Colorado.			U. S. GEOLDGION MEV. MIXICO
Well No. 3 is located 1450 ft. from Siline and 1650 ft. from Willing of SM/4 Section 1 23 North 2 Mast Meridian (Sea and Sec. No.) So Sianco Pictured Cliffs Rio Arriba (Sea and Sec. No.) The elevation of the Minist floor above sea level is 1.462 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show size, weights, and lengths of proposed easings; indicate mudding jobs, cementing points, and all other important proposed work) to set approximately 100° of \$ 5.3° surface casing and cessent with approximately 50° sacks. To drill with starry tools to an approximate total depth of 3400°. To run an electric leg and if productive to set approximately 3490° of 4 1/2° new casing and cessent with approximately 100 sacks. To perforate the Pictured Silffs pay zone and sand-wester frac same. To run approximately 3350° of 1 1/4° EUE tubing and to complete and produce as a Pictured Cliffs gas producer. To comply with the rules and regulations of the U.S.G.S. and New Mexico 0:1 and Gas Company irving Pasternak d/b/a Shar-Alan 0:1 Company Address 1402 Benver U. S. Mational Center Benver, Colorado Richard S. Hunt	(INDICATE ABOVE BY CHECK MARK NA	fure of report, notice, or ot	HER DATA)
Well No. 3 is located 1450 ft. from 151 line and 1650 ft. from Willine of sec. SM/4 Section 1 23 North 2 Nost MAPA (Range) (Meridian) So Sience Fictured Cliffs Rio Arriba (Meridian) (Field) The elevation of the Mark floor above sea level is 1.462 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and allother important proposed vork) To set approximately 100' of \$ 575' surface casing and casent with approximately 50 sacks. To drill with stary tools to an approximate total depth of 3400'. To run an electric log and if productive to set approximately 3430' of 4 1/2" new casing and casent with approximately 100 sacks. To perforate the Pictured Sliffs pay zone and sand-water frue same. To run approximately 3350' of 1 1/4" EUE tubing and to complete and produce as a Pictured Cliffs gas producer. To comply with the rules and regulations of the U.S.G.S. and New Mexico 0:1 and Gas Commission. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company irving Pasternek d/b/a Shar-Alan Oll Company Address 1402 Penver U.S. Metional Center Denver. Colorado Richard S. Hunt	· 	April 23	, 19 <u>. 62</u>
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So Blanco Pictured Cliffs Rio Arriba (State or Particle) (Country or Subdivision) (State or Particle) R27 1962 The elevation of the Manual floor above sea level is 1.462 ft. DETAILS OF WORK (State names of and expected depths to objective and show vises, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) to set approximately 100° of \$ 5.73° surface casing and cessent with approximately 50° sacks. To drill with stary tools to an approximate total depth of 3400°. To run an electric log and if productive to set approximately 3400° of 4 1/2" new casing and cessent with approximately 100 sacks. To perforate the Pictured Sliffs pay zone and sand-water frac same. To run approximately 3350° of 1 1/4" EUE tubing and to complete and produce as a Pictured Cliffs gas producer. To comply with the rules and regulations of the U.S.G.S. and New Mexico 0:1 and Gas Cessens and the same regulations of the U.S.G.S. and New Mexico 0:1 and Gas Cessens. Invited Company. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company. Irving Pasternek d/b/a Shar-Alan 011 Company. Address 1402 Penwer U.S. Mational Center Denver. Colorado. Richard S. Hunt			
The elevation of the kinds floor above sea level is Is62 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, comenting points, and all other important proposed work) to set approximately 100' of \$ 578" surface casing and casent with approximately 50 sacks. To drill with stary tools to an approximate total depth of 3400'. To run an electric log and if productive to set approximate at the Pictured fliffs pay zone and sand-water frag same. To run approximately 3490' of 4 1/2" new casing and casent with approximately 100 sacks. To perforate the Pictured fliffs pay zone and sand-water frag same. To run approximately 3350' of 1 1/4" EUE tubing and to complete and produce as a Pictured Cliffs gas producer. To comply with the rules and regulations of the U.S.G.S. and New Mexico 0:1 and Gas Commission. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company irving Pasternek d/b/a Shar-Alan Oil Company Address 1402 Penwer U. S. Mational Center Benwer, Colorado Richard S. Hunt			
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DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) to set approximately 100° of \$ 5/8° surface casing and cessent with approximately 50° sacks. To drill with stary tools to an approximate total depth of 3400°. To run an electric log and if productive to set approximately 3400° of 4 1/2° new casing and casent with approximately 100 sacks. To perforate the Pictured Oliffs pay zone and sand-water frac same. To run approximately 3350° of 1 1/4° EUE tubing and to complete and produce as a Pictured Cliffs gas producer. To comply with the rules and regulations of the U.S.G.S. and New Mexico 0:1 and Gas Commission. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company irving Pasternek d/b/a Shar-Alan 011 Company Address 1402 Penver U. S. National Center By Richard S. Hunt	The elevation of the kills k floor above sea level	is 1.462 ft.	
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Company Irving Pesternak d/b/a Shar-Alan Oli Company Address 1402 Penver U. S. Mational Center By Richard S. Hunt	50 'sacks. To drill with meany tools To run an electric log and if productions as casing and cament with approximate Diffs pay zone and sand-water frac sa EUE tubing and to complete and produce comply with the rules and regulations	to an approximate ve to set approximate ily 100 sacks. To me. To run approx as a Pictured Cli	total depth of 3400'. sately 3400' of 4 1/2" perforate the Pictured cleately 3350' of 1 1/4" lffs gas producer. To
Richard S. Hunt	Company Irving Pesternek d/b/a Shar	-Alan Oll Company	before operations may be commenced.
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		l itle Manag	er of Lands & Explorations

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8

Well Location and Acreage Dedication Plat

Section A.	Date				
Operator Irving Pasternak DBA Shar-	Alan Oil Co.	ann Jinarilla	ндн		
perator 3 Harris K	ation 1	_ease urcarring	23 N D	ange 2 W	NMP
ell No. 3 Unit Letter K Seconded 1459 Feet From So	uth Line.	1650 Fe	et From West	t	Lin
H10 Arriba C I Flows	<i>7422</i> ' un	graded Dedicated	Acreage	160	Aore
ame of Producing Formation Picture Cl	iff	Pool ur	designated		
Is the Operator the only owner in the dedic	cated acreage out	ined on the plat bel	ow?		
YesXNo					
. If the answer to question one is "no",					unitizati
agreement or otherwise? Yes	No 1	answer is "yes",	Type of Cons	sondation.	
. If the answer to question two is "no", li	ist all the owners	and their respective	e interests bel	ow:	
Owner			Description		_
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rving Pasternak DBA, Shar-Alan O	il Co.	Sw1 Section]	, T23M, R2	", AQ[1.['.	V
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ection B.	Note: All di	stances must be fro	m outer bounda	DIST.	.3 /
2.					
his is to certify that the information		,	l		
Section A above is true and complete					_
the best of my/knowledge and belief.	- + -				
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(Constator)				<u> </u>	_
lichard S. Hunt, Mgr of Lands &	,				
(Representative) Exploratio	n	'			
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·	0 330 660 996	Scale 4 inches		1000 500	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.

(8eal)

Farmington, New Mexico San Juan Engineering Co. Date Surveyed 7 April 1962

Registered Professional Engineer and/or Land Surveyor