Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

*
Indisa Agency
<u>Jicarilla</u>
Allottee Culturant # 12
Lease No.

OTICE OF INTENTION TO DRILL	SUBSEQUI	NT REPORT OF WATER SHUT-OFF					
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING						
OTICE OF INTENTION TO TEST WATER SHUT-OFF							
OTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQU	ENT REPORT OF REDRILLING OR REPAIR					
OTICE OF INTENTION TO SHOOT OR ACIDIZE		ENT REPORT OF ABANDONMENT					
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEM	SUPPLEMENTARY WELL HISTORY.					
OTICE OF INTENTION TO ABANDON WELL		11 2-1					
(INDICATE ABOVE BY CHECK MAR	V NATION OF DE	PET NOTICE OF OTHER DATA)					
William Francisco	\$40 hanson bud \$700	FARMINGTON, Fazer					
ell No. Billian is located 150 ft. f	rom S line	and 930 ft. from E line of sec. 12					
(14 Sec. and Sec. No.) (Twp.)	(Range)	Maridian)					
()4 Sec. and Sec. No.) (1wp.)	(Transe)	Muse Marches					
(Field) (Count	ty or Subdivision)	(State or Territory)					
ne elevation of the derrick floor above sea l		Lee.					
	AILS OF Waizes, weights, and to other importan	i .					
repose to drill to 110', set 7-5 7 or regular. Then drill to 311 100 or 3 gal & 75 or neet. For	sizes, weights, and it other important of the control of the contr	lengths of proposed casings; indicate mudding jobs, cent proposed work) ing and centent to surface with 1/8' (a) casing and centent with 1-1/2' casing and frecture the 30,000 gals water and 10,000/					
Propose to drill to 110', set 7-5 75 ex regular. Then drill to 311 100 ex 35 gal & 75 ex neek. For	sizes, weights, and it other important of the control of the contr	lengths of proposed casings; indicate mudding jobs, conting and casent to surface with 1/8' of casing and casent with 1/8' casing and fracture the					
Propose to drill to 110', set 7-5 75 ex regular. Then drill to 311 100 ex 35 gal & 75 ex neek. Perf Pictured Cliffs formation with ap ad. Run tubing and complete wall	sizes, weights, and it other important of the control of the contr	lengths of proposed casings; indicate mudding jobs, cent proposed work) ing and centent to surface with 1/8' (a) casing and centent with 1-1/2' casing and frecture the 30,000 gals water and 10,000/					
Propose to drill to 110', set 7-5 75 ex regular. Then drill to 311 100 ex 35 gal & 75 ex neek. Perf Pictured Cliffs formation with ap ad. Run tubing and complete wall	sizes, weights, and it other important of the control of the contr	lengths of proposed casings; indicate mudding jobs, cent proposed work) ing and centent to surface with 1/8' (a) casing and centent with 1-1/2' casing and frecture the 30,000 gals water and 10,000/					
Propose to drill to 110', set 7-5 75 ex regular. Then drill to 311 100 ex 35 gal & 75 ex neek. Perf Pictured Cliffs formation with ap ad. Run tubing and complete wall	sizes, weights, and it other important of the control of the contr	lengths of proposed casings; indicate mudding jobs, cent proposed work) ing and centent to surface with 1/8' (a) casing and centent with 1-1/2' casing and frecture the 30,000 gals water and 10,000/					
Propose to drill to 110', set 7-5 75 ex regular. Then drill to 311 100 ex 35 gal & 75 ex neek. Perf Pictured Cliffs formation with ap ad. Run tubing and complete wall	sizes, weights, and it other important of the control of the contr	lengths of proposed casings; indicate mudding jobs, cent proposed work) ing and centent to surface with 1/8' (a) casing and centent with 1-1/2' casing and frecture the 30,000 gals water and 10,000/					
Propose to drill to 110', est 7-5 75 ex regular. Then drill to 311 100 ex 95 gel to 75 ex need. Perf Pictured Cliffs formation with ap ad. Run tubing and complete well.	sizes, weights, and it other important	lengths of proposed casings; indicate mudding jobs, cent proposed work) ing and casent to surface with 1/8' on casing and casent with 1-1/2' casing and fracture the 30,000 gale water and 10,000/4 of Sec. 12, containing 160					
Propose to drill to 110', est 7-5 75 ex regular. Then drill to 311 100 ex 95 gel to 75 ex need. Perf Pictured Cliffs formation with ap ad. Run tubing and complete well.	sizes, weights, and it other important	lengths of proposed casings; indicate mudding jobs, cent proposed work) ing and casent to surface with 1/8' on casing and casent with 1-1/2' casing and fracture the 30,000 gale water and 10,000/4 of Sec. 12, containing 160					
Propose to drill to 110', set 7-5 75 ex regular. Then drill to 311 100 ex 35 gal & 75 ex neet. Perf Pictured Cliffs formation with ag ed. Run tubing and complete wall acres, is dedicated to this wall.	sizes, weights, and it other important	lengths of proposed casings; indicate mudding jobs, cent proposed work) ing and casent to surface with 1/8' on casing and casent with 1-1/2' casing and fracture the 30,000 gale water and 10,000/4 of Sec. 12, containing 160					
Propose to drill to 110', est 7-5 75 as regular. Then drill to 311 100 as 35 gal & 75 as need. Perf Pictured Cliffs foruntion with as ad. Run tubing and complete wall acres, is dedicated to this well.	sizes, weights, and it other important	lengths of proposed casings; indicate mudding jobs, cent proposed work) ing and casent to surface with 1/8' on casing and casent with 1-1/2' casing and fracture the 30,000 gale water and 10,000/4 of Sec. 12, containing 160					
Propose to drill to 110', est 7-5 75 sa regular. Then drill to 311 100 sa 35 gal 5 75 sa neet. Ford Pictured Cliffs formation with ap ad. Run tubing and complete wall acres, is dedicated to this well. I understand that this plan of work must receive approval	sizes, weights, and it other important	lengths of proposed casings; indicate mudding jobs, considered work) ling and casent to surface with 1/8" Of casing and casent with 1-1/2" casing and fracture the 30,000 gale water and 10,000 gale					
Propose to drill to 110', est 7-5 75 ex regular. Then drill to 311 100 ex 35 gel 5 75 ex neet. Ford Pictured Cliffs formation with ap ad. Run tubing and complete well. acres, is dedicated to this well. I understand that this plan of work must receive approval	sizes, weights, and it other important	lengths of proposed casings; indicate mudding jobs, cent proposed work) ing and casent to surface with 1/8' on casing and casent with 1-1/2' casing and fracture the 30,000 gale water and 10,000/4 of Sec. 12, containing 160					
Propose to drill to 110', est 7-5 75 ex regular. Then drill to 311 100 ex 35 gal & 75 ex neet. Forf Pictured Cliffs formstion with ap acres, is dedicated to this well. I understand that this plan of work must receive approval	sizes, weights, and it other important	lengths of proposed casings; indicate mudding jobs, conting and camerat to surface with 1/8' on casing and camera with 1/8' casing and frecture the 30,000 gale water and 10,000/ of 800. 12, containing 150 Cas Phillips, Some By Phillips, By Phillips, Some By Phillips, By Phillip					
Propose to drill to 110', est 7-5 75 as regular. Then drill to 311 100 as 35 gal & 75 as need. Perf Pictured Cliffs formation with as ad. Run tubing and complete wall acres, is dedicated to this well. I understand that this plan of work must receive approval ompany	sizes, weights, and it other important	lengths of proposed casings; indicate mudding jobs, of proposed work) ling and casing and cannot with 1/8" Of casing and fracture that 1/2" casing and fracture that 30,000 gals water and 10,000 gal					

D. S. GOVERNMENT PRINTING OFFICE 16-8487b-7

A company of the comp

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

	s Proration Plat Date July 26, 1956						
NORTHWEST PR	RODUCTION	S Corpora	tion Lease	"s	Date		
Vell No. 13-12	Section	12	Township	24 North	Range 4 V	vest	NMPM
Located 1850	Feet From	North	Line,	990	Feet From	East	Line,
Rio Arriba			, New Mexico	G. L. Ele	vation 6820	THE COMMISSION OF STREET	
Name of Producing Form	ation Picti	red Cliff	s Po	ol Wilde	at Dedic	ated Acreage	_160
} -exemica	(Note: All d	istances mu	st be from ou	ter boundaries	of Section)	EGB!	
		:			\ 		
Ì		1			<u> </u>		•
		i i		:	<u> </u> 		١
		!		7.70) . ;
	· · · · · · · · · · · · · · · · ·	DI		US	ן יין יין אין אין אין אין אין אין אין אי		
		1			DI-	WE	XICO.
		<u>\$</u>			English Control		
					!		
			12				
			T.		duction Corp.		
		1		US	SPI .		
			Co	ntract #126	9 500'-		
NOTE This section of							
form is to be sed for gas	US	SDI			+		
wells only.			•				
		1			1 39		
		1			i		
		1 1 1			1		
12.20	SCALE: 1"	1000'				17	.01
1. Is this Well a Du	al Comp. ? Yes	No X.			certify that the notes of actual		
2. If the answer to 6					supervision and t		o Elic.
dually completed	wells within the	he dedicated	l acreage?		the best of my l		
Yes Ray P	hiceins Dr.				_		
Name Ray Phil	lips, %r.	Oneretica	ns	Date Surv	eyed June 16,	1956	- 1
Position Asst Mgr Representing Northwe	, Production	n Corpora	tion	Ea	Ernest V.	Fehobawk	and &
Address 520 Simms B.	ldg., Albuque	erque, New	Mexico	Reg.	Land Surveyor,		g. No. 1545