		3
	10	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian Agency
Jiantilla
llottee Contract #115
esse No

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REDRILLING OR REPORT SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY.
(INDICATE ABOVE BY CHECK MA	RK NATU	RE OF REPORT, NOTICE, OR OTHER DATAS.
		RE OF REPORT, NOTICE, OR OTHER DATAS. "GTON, FARININGTON, 19 57
(4 Sec, and Sec, No.) (Twp.)	(Ran	line and 1199ft. from E line of sec. 19
Lideat (Fam) Coun	ty or Subc	
e elevation of the case above sea l	level is	7002 ft.
DETA	AILS C	OF WORK
te names of and annual to the		- WORLS
and expected depths to objective sands; shows	izes, weig	t
or and expected depths to objective sands; show a impoints, and all	izes, weig l other in	thts, and lengths of proposed casings; indicate mudding jobs, cement- portant proposed work)
ing points, and all light hale to 173', and all	sizes, weig l other in	t
ing points, and all to define to define and spower ing points, and all to to 173', at 19-7/8" hole to 3948', set 7-3/8"	sizes, weig l other in the lo	t
ing points, and all light to objective and sign points, and all light to 173', at 15-7/8" hole to 3942', set 7-3/6" Hele to be to	nizes, weig l other in ct 10 0 co	t
ing points, and all to objective sands; shows ing points, and all to to 173', as 1 9-7/8" hole to 3942', set 7-3/6" hole to 2042', set 7-3/6" hole to tel tel to tel to tel tel to tel tel tel tel to tel	sizes, weig l other in the lo- the co tal de	t
ing points, and all the to discrive sands; shows ing points, and all the to drill 13" hele to 173", as 1 5-7/8" hele to 3042', set 7-3/6 in the to to to 1040' and commit 1/130 on Pag. In the to the second the 50" lines committee the	sizes, weig l other in et 10 0" co tel de	t
ing points, and all cose to drill 13" help to 173', and all cose to drill 13" help to 173', and 1 1 5-7/8" hole to 3041', set 7-3/6" hole to to 100' and comment w/130 on reg. In crose the 55" linear expectes the press 160,000 gain with. Toploto 1	sizes, weight other in the latest	t
ing points, and all cone to drill 13" help to 173', and all cone to drill 13" help to 173', as 1 5-7/8" hole to 3041', set 7-3/8 in most. Brill 6-3/4" hole to test of and tement w/130 on reg. In secte the 35" liner opposite the pres 160,000 gain uty. Isolate (7-3/8" coning from 1806-2616 and	sizes, weig l other in: et 10- 0" 00 tal de radoud the ste	t
ing points, and all cost to defili 13" help to 173', at 1 5-7/8" help to 3041', set 7-3/8 in heat. Brill 6-3/4" help to tel cost the Serial cost the	izes, weight other in: of 10- of 10- of 00- tel de raden shown the Me	t
ing points, and all cook to defili 13" help to 173', as 1 9-7/8" help to 3041', set 7-3/8 in thest. Brill 6-3/4" help to be 1040' and coment w/130 as reg. In crose the 5%" linear expectes the press 160,000 gals uty. Include 17-3/8" easing from 3700-3010 and 06/gal. Clean cut be total dept notion packer at 5111 and 6440 and	sizes, weight other interest 10-00 CP	t
ing points, and all control to the control of the c	sizes, weight other interest to the second state of the second sta	t
ing points, and all points, and all pose to drill 13" help to 173', a 1 9-7/8" hole to 39AS', set 7-3/8 in thest. Brill 4-3/4" hole to to 39AS', set 7-3/8 in thest. Brill 4-3/4" hole to to 39AS' and common w/139 on reg. In these the 5%" linear appealse the press 160,000 gain uts. Isolate (7-3/8" ensing from 3700-3819 and od/gal. Gloom out to total dept settlem pasher at 5415 and otto at lette unli to produce the linearest total out.	sizes, weight other interest 10-00 cm. 10-00 c	t
ing points, and all coes to drill 13" help to 173', as 1 5-7/8" hole to 3041', set 7-3/8" hole to 3041', set 7-3/8" hole to 3041', set 7-3/8" meet. Brill 6-3/4" hole to tel 6040' and tement w/130 as post. Because the 5th liner appealed the press 166,000 gain utr. Isolate (7-3/8" easing from 3700-3810 and od/gal. Clem out to total dept settles pasher at 5415 and otto settles will to produce the Recomptibility will to produce the Recomptibility and the Pictured Cliffs and the	sizes, weight other interest 10-00 Cal. de Padenil House the Brand identit in and identit in and identit in the Cal. de Cal. d	t
ing points, and all costs to define the second of the seco	sizes, weight other interest 10-00 Call de Parage III and III	t
too to drill 13" hele to 173', a 1 9-7/8" hele to 3042', set 7-5/6 in nest. Brill 6-3/4" hele to be 640' and coment w/130 on reg. Be sette the 55" liner appealte the power 166,000 gain why. Isolate (7-5/8" easing from 3700-3610 and 646 ad/gal. Glean out to total days settle packer at 5415 and 6tic at late well to produce the Mesonophiding-cooing commiss. The 38/4 both the Pictured Gliffe and Mesonophiding-cooing commiss.	et 10- 0" 00 tel di radeal House the Mi frest th and ide-de fe the of Se	this, and lengths of proposed easings; indicate mudding jobs, cement-sportant proposed work) 13/4" OB seeing and senset w/250 sm may, seeing and cement w/130 sm w/55 gel and spatial and cement w/130 sm w/55 gel and spatial and participate the Pietured Gliffs w/40,900 gels with a bridge plug and perferent the Pietured Gliffs w/40,900 gels with hing 1-3/8" OB tubing at 9045". Set was chose w/straight thru mendril at 530 m the tubing and the Pietured Gliffs the 10, sentaining 160 acres is delicated formalisms.
ing points, and all points, and all post to drill 13" hele to 173', as 1 5-7/8" hele to 3041', set 7-3/8 m nest. Brill 6-3/4" hele to be 040' and commt w/130 as reg. In create the 5%" linear especite the press 140,000 gals wity. Include 17-3/8" easing from 3700-3810 and 16/361. Glean out to total dept 16/361. Glean out 1	et 10- 0" 00 tel di radeal House the Mi frest th and ide-de fe the of Se	this, and lengths of proposed easings; indicate mudding jobs, cement-sportant proposed work) 13/4" OB seeing and senset w/250 sm may, seeing and cement w/130 sm w/55 gel and spatial and cement w/130 sm w/55 gel and spatial and participate the Pietured Gliffs w/40,900 gels with a bridge plug and perferent the Pietured Gliffs w/40,900 gels with hing 1-3/8" OB tubing at 9045". Set was chose w/straight thru mendril at 530 m the tubing and the Pietured Gliffs the 10, sentaining 160 acres is delicated formalisms.
1 9-7/8" hole to 3942', set 7-5/6 I 9-7/8" hole to 3942', set 7-5/6 I theat. Brill 6-3/4" hole to be 040' and cament w/130 as Pag. Re crote the 5/" liner appealte the pres 140,000 gais vtv. Lociate (7-5/8" casing from 3900-3910 and 64/gal. Gloss out to total dept estion packer at 5415 and Otio st late vall to produce the Received being-casing country. The 38/4 both the Pictured Gliffs and Next understand that this plan of work must receive approval in	ot 10- 0" 00 tal de radeal House the Me Liberta th and Idorda to the of the words	this, and lengths of proposed casings; indicate mudding jobs, cement-aportant proposed work) 13/4" GB coming and connect w/355 am mag. 13/4" GB coming and connect w/355 am mag. 13/4" GB coming and connect w/355 am mag. 13/4" GB coming and connect w/35 am mag. 13/4" GB connect w/150 am w/35 am mag. 13/4" GB timer w/35 am mag. 13/4" GB timer w/35 am mag. 13/4" GB timer w/35 am fracture 13/4" GB timer w/35 am mag. 13/4" GB timer w/35 am mag. 13/4" GB timer w/35 am fracture 13/4" GB timer w/35 am mag. 13/4" GB t
1 9-7/8" hole to 3942', set 7-3/8 I 9-7/8" hole to 3942', set 7-3/8 I heat. Brill 4-3/4" hele to tel 1000' and cament w/190 at reg. In 1000' and cament with Income at reg. In 1000' and other at 5415 and other 1000' and cament with Income and	ot 10- 0" 00 tal de radeal House the Me Liberta th and Idorda to the of the words	this, and lengths of proposed casings; indicate mudding jobs, coment- aportant proposed work) a3/4" 69 costing and coment w/269 am reg. costing and coment w/130 am w/85 gal and the gf 6040", and 54" 60 lines from 36 and squares top of lines w/36 am reg. cost from the from the prince of prince and perferent the financial Gliffs w/40, 300 gale w hang 3-3/8" 60 tubing at 5945". Set but choice w/straight thru mandril at 510 as the tubing and the Pletured Gliffs th as 10, containing 160 acros is delicated from the Geological Survey before operations may be committed. MAY 14 1000
1 9-7/8" hole to 3942', set 7-5/8 It hast. Brill 4-3/4" hele to be 1000' and cament w/130 at reg. It bests the 54" liner opposite the prox 160,000 gais uts. Isolate of 7-3/8" easing from 3700-3810 and 64/gai. Gloon out to total days setion packer at 5415 and Otic of lists will to produce the Moscoco- being-easing country. The M/4 both the Pictured Cliffs and Mosc material that this plan of work must receive approval in spany	ot 10- 0" 00 tal de radeal House the Me Liberta th and Idorda to the of the words	this, and lengths of proposed casings; indicate mudding jobs, coment- aportant proposed work) a3/4" 69 costing and coment w/269 am reg. costing and coment w/130 am w/85 gal and the gf 6040", and 54" 60 lines from 36 and squares top of lines w/36 am reg. cost from the from the prince of prince and perferent the financial Gliffs w/40, 300 gale w hang 3-3/8" 60 tubing at 5945". Set but choice w/straight thru mandril at 510 as the tubing and the Pletured Gliffs th as 10, containing 160 acros is delicated from the Geological Survey before operations may be committed. MAY 14 1000
1 9-7/8" hole to 3042', set 7-5/6 I 9-7/8" hole to 3042', set 7-5/6 I that. Brill 6-3/4" hole to be 040' and cament w/130 as Pag. Re crote the 5%" liner appealte the prex 140,000 gais vtv. Lociate (7-5/8" caping from 3700-3610 and cd/gal. Glam out be total dept setion packer at 5415 and Otio at late vall to produce the Received being-caping assumes. The 38/4 both the Pictured Gliffs and Next understand that this plan of work must receive approval in	ot 10- 0" 00 tal de radeal House the Me Liberta th and Idorda to the of the words	this, and lengths of proposed casings; indicate mudding jobs, cement-sportant proposed work) 13/4" On coming and comment w/200 am was, coming and comment w/130 am w/05 gal and special and comment w/130 am w/05 gal and special and comment w/130 am w/05 a
1 9-7/8" hole to 3942', set 7-3/8 I 9-7/8" hole to 3942', set 7-3/8 I heat. Brill 4-3/4" hele to tel 1000' and cament w/190 at reg. In 1000' and cament with Income at reg. In 1000' and other at 5415 and other 1000' and cament with Income and	ot 10- 0" 00 tal de radeal House the Me Liberta th and Idorda to the of the words	this, and lengths of proposed easings; indicate mudding jobs, coment- aportant proposed work) a3/4" GB coming and coment w/365 at res. coming and coment w/130 at w/65 gal and space top of liner w/50 at res. come formation (54A5-3985) and fracture action formation (54A5-3985) and fracture a
1 9-7/8" hole to 3942', set 7-3/8 I 9-7/8" hole to 3942', set 7-3/8 I heat. Brill 4-3/4" hele to tel 1000' and cament w/190 at reg. In 1000' and cament with Income and Income at reg. In 1000' and cament with Income and Income at reg. In 1000' and cament with Income and Income at reg. In 1000' and cament with Income and Income and Income at reg. In 1000' and cament w/190 at	ot 10- 0" 00 tal de radeal House the Me Liberta th and Idorda to the of the words	this, and lengths of proposed casings; indicate mudding jobs, cement-sportant proposed work) 13/4" On coming and comment w/200 am was, coming and comment w/130 am w/05 gal and special and comment w/130 am w/05 gal and special and comment w/130 am w/05 a
1 9-7/8" hole to 3942', set 7-3/8 hole to 3942', set 7-3/8 hole to 3942', set 7-3/8 ment. Brill 4-3/4" hole to tel 540' and commt w/190 on reg. In orate the 54" liner opposite the pres 140,000 gais way. Isolate to 1-3/3" casing from 3700-3810 and od/gai. Glean out to total days estion packer at 5415 and Otio at late well to produce the Moscocci days with the Pictured Cliffs and Mass and and Mas	ot 10- 0" 00 tal de radeal House the Me Liberta th and Idorda to the of the words	this, and lengths of proposed casings; indicate mudding jobs, coment- aportant proposed work) as/4" GB coming and coment w/155 am w/85 gal an easing and coment w/155 am w/85 gal an apth of 6640", ant 5" GB liner from 36 and squeezes top of liner w/95 am rec- pends frequention (54A5-9945) and fracture associate with a bridge plug and partore the Pictured Gliffs w/46,800 gals in hang f-3/8" GB twoing at 9945". Set are choice w/straight thru mandril at 536 as the twoing and the Pictured Gliffs of a 16, containing 160 across to collected by the Geological Survey before operations may be committed. MAY 14 1957 OIL CON. CON. RAY PHILLIPS

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

	Well Incation and	2/01 (45 11)		Date	10, 1957
	st Production Corporation	Lease	"a"		
Vell No. 14-10	Section 10 Tov	vnship 2	6 North Ra	nge 3 West	NMPM
ocated1150	Feet From North	Line, 1	190 Fee	et From	Line,
Rio Ar	riba County, New	Mexico	G L Elevation	7062	
					
ame of Producing	Formation Pictured Cliffs				reage
	(Note: All distances must be	from outer b	oundaries of Sec	etion)	me de la companya de
				FARMINGT	
			1	ECE	1957
			1	REMI	arcal Call
				- 1190. — GEOL	ON' WEN
			+ I	T-SWINGI	
			; 	, Au	
			nwp Uadi		
		1	Contract # 11	5	
		.1			
		10			
			i		
			!		
NOTE			!	·	
his section of orm is to be					
sed for gas ells only.	1				
			[
*	SCALE: 1"= 1000'				
1. Is this Well a	Dual Comp. ? Yes X No	Thi	s is to certify	that the above p	at grant preser
2. If the answer	to Question 1 is yes, are there any ot	ner!		f actual survey	
dually complet	ted wells within the dedicated acreas	ge : I		on and that the of my knowledge	No. No.
Yes. RAY	PHILLIPS'	Cor	ice w the pest	or my knowledge	
A.m.m.	Millips Mary Dundwotten Constitute	Dat	te Surveyed _ M	arch 29, 1957	The state of the s
Obition	Mgr, Production Operations west Production Corporation	((Envo	1 Calo	Lauk
=	Bldg., Albuquerque, N. M.			nest V. Echohawk rveyor, N. Mex.,	

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Proration Plat

Form C-128

	2	Wen Location	and/or Gas	Froration Plat	Date Kay	10, 1987
Operator Northwest	Production Cor	poration	Lease	<u>"¥"</u>		
Well No. 14-10	Section	10	Township	26 North	Range 3 West	NMPM
Located 1150	Feet From	North	Line,	1190	Feet From	Line,
Rio Arrit	4	County, N	lew Mexico.	G. L. Eleva	ation 7062	
Name of Producing For	mation	Mosaverde	Poo	l Vildost	Dedicated A	creage 160
	(Note: All dis	stances must	be from oute	r boundaries o	of Section)	
					50 H30' + AN	7 1057 2 15W
	 			NWP USDI Contract		
NOTE This section of	1 1 1	<i>e</i> .				
form is to be used for gas wells only.				. 1		
▼ 	SCALE: 1"=10	000'				
1. Is this Well a Dua 2. If the answer to Conducted Yes No No Name	Question 1 is yes, a wells within the X	are there any dedicated acr	other feage?	rom field not under my supe correct to the	tify that the above tes of actual survey ervision and that the best of my knowleds	madeliby n
Position Asst Mg		=		E.	vol Cols	Talk.
Representing Northwe Address 530 Simes B		-		Reg. Lar	Ernest V. Echohaw ad Surveyor, N. Mex.	k Reg. No. 1545