Form 9-381a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe	
Lease No. 079851	
Unit San Juan Unit 29	

SUNDRY NOTICES AND REPORTS ON WELLS

	l	11	1 1
NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR	ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CAS	SING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	.	SUBSEQUENT REPORT OF RE-DRILLING	OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMEN	т
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	1		
' (INDICATE ABOVE BY CHE	ECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	
		Mahamaan A	19 59
	~	February 9,	, 1/53
Well No. 3-25 is located 1650	ft from	line and mor ft from	line of sec.
veil 140 325 is located .1650	it. Hom.	S mic and 449	W) mile of cool assessment
NW/4 SM/4 Sec. 25 (Twp.)	(Ra	nge) (Meridian)	
Hildest (Field)	Accel Vor St	ibdivision)	of Territory)
			The state of
The elevation of the derrick floor above	sea level	is 400 ft.	V380 -
ne elevation of the design above	, sea level		Fred. Dept
	DETAILS	OF WORK	legion
State names of and expected depths to objective sands		weights and lengths of proposed casings:	indicate mudding jobs, cement-
State names of and expected depths to objective sands ing points	, and all othe	r important proposed work)	
	•		
Propose to drill to approximate the sale of the sale o	mately 5 with gas o TD.	000' using mud. Set ca and cleaned out with g	as after shot.
Mesa Verde will be drilled of Rotary tools will be used to Proposed Casing: Set 10-3/4" casing at top of Set 7" casing at top 0" c	mately 5 with gas o TD.	000' using mud. Set ca and cleaned out with g	as after shot.
Rotary tools will be used to Proposed Casing: Set 10-3/A" casing at	mately 5 with gas o TD.	000' using mud. Set ca and cleaned out with g	as after shot.
Rotary tools will be used to Proposed Casing: Set 10-3/4" casing at Set 7" casing at top o	mately 5 with gas o TD.	000' using mud. Set ca and cleaned out with g	as after shot.
Rotary tools will be used to Proposed Casing: Set 10-3/4" casing at Set 7" casing at top o	mately 5 with gas o TD.	000' using mud. Set ca and cleaned out with g	as after shot.
Mesa Verde will be drilled to Rotary tools will be used to Proposed Casing: Set 10-3/4" casing at Set 7" casing at top of Location plat attached.	mately 5 with gas e TD. 150° and f pay as	coo! using mud. Set can and cleaned out with go and cleaned out with go and cement with approximated cement with 200 sax.	ely 200 sax.
Rotary tools will be used to Proposed Casing: Set 10-3/4" casing at Set 7" casing at top o	mately 5 with gas e TD. 150° and f pay as	coo! using mud. Set can and cleaned out with go and cleaned out with go and cement with approximated cement with 200 sax.	ely 200 sax.
Mesa Verde will be drilled to Rotary tools will be used to Proposed Casing: Set 10-3/4" casing at Set 7" casing at top of Location plat attached.	mately 5 with gas e TD. 150° and f pay as	coo! using mud. Set can and cleaned out with go and cleaned out with go and cement with approximated cement with 200 sax.	ely 200 sax.
Proposed Casing: Set 10-3/4" casing at Set 7" casing at top o Location plat attached. I understand that this plan of work must receive a	mately 5 with gas e TD. 150° and f pay as	coo! using mud. Set can and cleaned out with go and cleaned out with go and cement with approximated cement with 200 sax.	ely 200 sax.
Proposed Casing: Set 10-3/4" casing at Set 7" casing at top o Location plat attached. I understand that this plan of work must receive a	mately 5 with gas e TD. 150° and f pay as	coo! using mud. Set can and cleaned out with go and cleaned out with go and cement with approximated cement with 200 sax.	ely 200 sax.
Proposed Casing: Set 10-3/4" casing at Set 7" casing at top o Location plat attached. I understand that this plan of work must receive a Company Phillips Petroleum Co Address P. O. Box 939	mately 5 with gas e TD. 150° and f pay as	coo! using mud. Set can and cleaned out with go and cleaned out with go and cement with approximated cement with 200 sax.	ely 200 sax.
Rotary tools will be used to Rotary tools will be used to Proposed Casing: Set 10-3/4" casing at Set 7" casing at top of Location plat attached. I understand that this plan of work must receive a	mately 5 with gas e TD. 150° and f pay as	By Cau	ely 200 sax.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	34	at	*	ř.	1	<u>.</u>	
Lease No					 -		
Unit 300	Ju	O	1	m i	\$	29-	
DE	G			\mathbb{V}	E		

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT	NOTICE OF INTENTION TO DRILL	X s	SUBSEQUENT REPORT OF WATER SHUT-OFF	ION, N. M.		
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT						
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT			! !			
SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) POPULAR TY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) POPULAR TY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) POPULAR TY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) POPULAR TY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) POPULAR TY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) POPULAR TY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) POPULAR TY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) POPULAR TY (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		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR				
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 OF R		1 1	SUBSEQUENT REPORT OF ABANDONMENT			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **Poblished** Poblished** Poblished**			SUPPLEMENTARY WELL HISTORY			
ell No. 3-25 is located 1650 ft. from Sine and 795 ft. from Wine of sec. (Werdian) (Gonly or Subdivision) (State or Territory) (NOTICE OF INTENTION TO ABANDON W	/ELL				
lell No. 3-25 is located 1659 ft. from S line and 775 ft. from W line of sec	(INDICATE	E ABOVE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)			
(Field) (County or Subdivision) (Meridian) (Field) (County or Subdivision) (State or Territory) (Field) (County or Subdivision) (State or Territory) (Field) (County or Subdivision) (Field) (County or Subdivision) (State or Territory) (S		·	Pobrany 9,	, 19\$		
(Field) (County or Subdivision) (Meridian) (Field) (County or Subdivision) (State or Territory) (Field) (County or Subdivision) (State or Territory) (Field) (County or Subdivision) (Field) (County or Subdivision) (State or Territory) (S	all No. 1-25 is locate	od 1650 ft from	line and 795 ft. from line of	sec.		
(4 Sec. and Sec. No.) (1 Sec. and Sec. No.) (2 Sec. and Sec. No.) (Field) (County or Subdivision) (State or Territory) (State		200 (S	(**)			
(Field) (Field) (County or Subdivision) (State or Territory) ((½ Sec. and Sec. No.)	(Twp.) (Range)				
re elevation of the derivatives above sea level is		Rio Arriba	New Merico			
DETAILS OF WORK ate 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) Propose to drill to approximately 5000 using sad. Set easing at top of places Fords will be drilled with see and cleaned out with gas after shot. Rotary tools will be used to TO. Proposed Casing: out 10-3/4" ensing at 150" and coment with approximately 200 sax. To cacing at top of pay and coment with 200 sax. I understand that this plan of work must receive approval in writing by the Geological Survey before our sticks while the plan of work must receive approval in writing by the Geological Survey before our sticks while the plan of work must receive approval in writing by the Geological Survey before our sticks while the plan of work must receive approval in writing by the Geological Survey before our sticks while the plan of work must receive approval in writing by the Geological Survey before our sticks while the plan of work must receive approval in writing by the Geological Survey before our sticks while the plan of work must receive approval in writing by the Geological Survey before our sticks while the plan of work must receive approval in writing by the Geological Survey before our sticks while the plan of work must receive approval in writing by the Geological Survey before our sticks while the plan of work must receive approval in writing by the Geological Survey before our sticks while the plan of work must receive approval in writing by the Geological Survey before our sticks while the plan of work must receive approval in writing by the Geological Survey before our sticks while the plan of work must receive approval in writing by the Geological Survey before our sticks and the plan of work must receive approval in writing by the Geological Survey before our sticks and the plan of work must receive approval to the property of th	(Field)	(County or Subdi	vision) (State or Territory)			
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Proposed to drill to approximately 5000° using mad. Set casing at top of these Fords will be drilled with gas and cleaned out with gas after shot. Rotary too is will be used to TO. Proposed Casing: Set 10-3/4° casing at 150° and sement with approximately 200 sax. Set 7° casing at top of pay and casent with 200 sax. Location plat attached. Understand that this plan of work must receive approval in writing by the Geological Survey before conventions way be sammenced. On District On District And Control of the casing at top of pay and casent with 200 sax. On District On District		-				
DETAILS OF WORK District ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work) Proposed to drill to approximately 5000° using said. Set casing at top of places Yords will be drilled with gas and eleaned out with gas after shot. Botary tools will be used to TD. Proposed Casing: at 10-3/4° exaing at 150° and search with approximately 200 sax. The time plat attached. I understand that this plan of work must receive approval in writing by the Geological Survey before overations may be symmetrically only and company thillips Petroleum Company Out D157.	ne elevation of the derivative	above sea level is	3634 ft. ?1	red. Dept.		
Propose to drill to approximately 5000' using and. Set easing at top of these Yords will be argumentally 5000' using and. Set easing at top of these Yords will be argumentally 5000' using and. Set easing at top of these Yords will be used to TD. Proposed Casing: Set 10-3/4" easing at 150' and search with approximately 200 sex. Set 7" casing at top of pay and cament with 200 sex. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be semimenced. Ompany Proposed Casing: Only 153 Only 157. Only 157. Only 157.		DETAILS (TE WODE			
Propose to drill to approximately 5000' using sad. Set casing at top of Maca Fords will be drilled with sac and cleaned out with sas after shot. Retary tools will be used to TD. Proposed Casing: Set 10-3/4" ensing at 150' and sement with approximately 200 sax. Set 7" casing at top at pay and cament with 200 sax. Lee tion plat attached. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be symmetriced. Simpany Shillips Petroleum Company didress P. C. Box 939						
ompany hillips Petroleus Company ddress P. C. Box 939			•			
ddress P. C. Box 939	Propose to drill to Mean Fords will be Retary tools will be Proposed Casing: Out 10-3/4" on Not 7" cooling	drilled with gas a drilled with gas a se used to TD. saing at 150' and a at top of pay and	50' using mad. Set easing at said elected out with gas after sensent with approximately 200	r shot.		
uur coo	Propose to drill to Meen Fords will be Retary tools will be Proposed Casings Set 10-3/4" on Set 7" casing lesstion plat attack	drilled with gas a see used to TD. seing at 150' and a st top of pay and thed.	so, using med. Set easing at end elected out with gas after sement with approximately 200 cament with 200 came.	r shot.		
Aston, Non Marches By Oan Munn	Propose to drill to Hear Yerds will be Hotary tools will be Hotary tools will be Hotary tools will be 10-3/4" on Not 7" cacing location plat attack. I understand that this plan of works	drilled with gas a seed to TD. ining at 150° and at top of pay and thed.	solvent with approximately 200 coment with 200 car. g by the Geological Survey before operations which approximately 200 cars.	r shot.		
	Propose to drill to Hear Fords will be Hotory tools will be Hotory tools will be Hotory tools will be 10-3/4" on 7" cacing location plat attack. I understand that this plan of works ompany hillips Pets	drilled with gas a seed to TD. see used to TD. seing at 150° and at top at pay and thed. must receive approval in writing the top at the top	solvent with approximately 200 coment with 200 car. g by the Geological Survey before operations which approximately 200 cars.	r shot.		

Compan	ıy	Ph	illips	Petro	Leum C	ompany	<u></u>	-
ease						Well N	0	-
ec	25	T	29 N	, R.	6 W	, 		_
West	1650! line. aded gr						from th	he
Rio	Arriba	Count	Υ		Vew Me	xico		,
					! ! !			
					<u> </u>			
						<u> </u>		
					•			
	ļ				i ! !	<u> </u>		
				-				
				5				
••••••	.	<u> </u> 	ļ		ļ			
← 795′	1.0							
	!	<u> </u>	<u> </u>		ļ	<u> </u>		
	/650′.					ļ		
	9/1							
					[
	i 1	1	1				1	

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.

	Scharles Think	le
Seal:	Registered Professional Engineer and Land Surveyor.	Charles J. Finklea N. Mey No. 1302
Surveyed	24 September , 19	OIL CON. 3
		012 DIST.