

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Santa Pe
•	N-	050517

Unit Holsberg Gas Unit East & Section 28 Designated brilling Wait

OTICE OF INTENTION TO DRILL	Y	SUBSEQUENT REPORT OF WATER SHUT-OFF
IOTICE OF INTENTION TO CHANGE PLANS	-	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO CENTRE POSTER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING OF SING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDO THE TOTAL
IOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL		SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHEC	K MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
		Farmington, New Mexico July 6, 195
		armin son, men english
	ſ	(N)
No. 1 is located 50 ft	. from $\left. \left. \right. \right. \right. $	$\left\{\begin{array}{l} N \\ S \end{array}\right\}$ line and 1650 ft. from $\left\{\begin{array}{l} E \\ V \end{array}\right\}$ line of sec
A of Sention 28 (TVP.)	(Ra	nge) (Meridian)
(% 600. and 500. 110.)		Marie Marie and
(Field)	County or St	abdivision) (State or Territory)
1 .: downiele floor above	sea level	isft. (To be reported later)
Γ	ETAILS	S OF WORK
ate names of and expected depths to objective sands;	show sizes,	weights, and lengths of proposed casings; indicate mudding jobs, cen as important proposed work)
ate names of and expected depths to objective sands; ing points,	show sizes, and all other	weights, and lengths of proposed casings; indicate mudding jobs, con important proposed work)
		I TO THE PROPERTY OF THE PARTY AND A PROPERTY.
we prepose to drill the ab	gve vel	l to approximately No. 1000 1 Cliffecse.
we prepose to drill the ab	gve vel	I TO THE PROPERTY OF THE PARTY AND A PROPERTY.
we prepose to drill the ab	gve vel	l to approximately No. 1000 1 Cliffecse.
we prepare to drill the ab- cols will be used to total dep- ards formation will be drilled No.	gue wel th. Ca with g	in to approximately sate letter shot uses and cleaned out with gas after shot
we prepare to drill the ab- cols will be wend to total dep- urde formation will be drilled	ove well the Co with a	in to approximately set letter shot making will be set on top of Cliffhouse. The set and cleaned out with gas after shot proposed:
we prepare to drill the ab- cols will be used to total dep- urde formation will be drilled iti. The following ensing programmer.	ove well the Co with a on is ;	in to approximately saturates. Notificated and cleaned out with gas after shot preposed:
we prepare to drill the about will be used to total depends formation will be drilled his. The following coming programs: 51se Lepth Coment. 7-5/8 2:50 2:50	th. Co with a un is a Remarks	is to approximately saturates. Recording will be set on top of Cliffhouse. The and cleaned out with gas after shot proposed: The calculated amount to circulate. The calculated amount to fill 1260' above
we prepare to drill the ab- cols will be wend to total dep- erds formation will be drilled No. The following coming programs Size Lepth Coment 7-5/6 2:00 att	th. Co with a un is a Remarks	is to approximately saturates. Recording will be set on top of Cliffhouse. The and cleaned out with gas after shot proposed: The calculated amount to circulate. The calculated amount to fill 1260' above
we prepare to drill the absole will be used to total depende formation will be drilled wis. The following casing programmes to be a lapth Commit of 170° 150° 150° 150° 150° 150° 150° 150° 15	ove well the Ca with a units p named 1/5% of 150% of attack	reposed: relculated amount to circulate. relculated amount to fill 1260' above hed. A copy of any survey taken will be
we prepare to drill the abools will be used to total depends formation will be drilled wi. The following casing programme Size Depth Commit Commit 7° 1700° 300 Copies of loostion plat are	ove well the Ca with a units p named 1/5% of 150% of attack	reposed: relculated amount to circulate. relculated amount to fill 1260' above hed. A copy of any survey taken will be
we prepare to drill the abook will be used to total depends formation will be drilled his. The following caming programmes is a least comment of least on plat are least of leasting plat are	ove well the Ca with a units p named 1/5% of 150% of attack	reposed: relculated amount to circulate. relculated amount to fill 1260' above hed. A copy of any survey taken will be
we prepare to drill the above role will be weed to total depends formation will be drilled his. The following coming programs from People Comment Comment Following People Comment Following People Comment Following People State Following People Following	ove well th. Co with 6 units 1 Remarks 1/55 or 1506 or attack Li. Frilli	ining will be set on top of Cliffhouse. The and cleaned out with gas after shot reposed: Telculated amount to circulate. I calculated amount to fill 1260' above had. A copy of any survey taken will be ing that will be submitted at a later of
we prepare to drill the above vall be used to total depends formation will be drilled his. The following coming programs: Sime Depth Community: 5100 Contes of location plat are whented upon completion of we have plat for Designated	ove well th. Co with 6 units 1 Remarks 1/55 or 1506 or attack Li. Frilli	reposed: relculated amount to circulate. relculated amount to fill 1260' above hed. A copy of any survey taken will be
the following coming programmes formation will be drilled to total dependent formation will be drilled to. The following coming programmes for the following coming programmes for the following completion of wellowing plat are absoluted upon completion of wellowing plat for lossignated I understand that this plan of work must receive appropriate the following plat for lossignated in the following plat for lossignated is a second to the following plat for lossignated in the following	th. Co with a m is a Remerks 175% of 150% of attack il.	reposed: Colculated amount to circulate. Colculated amount to circulate. Colculated amount to fill 1260' above the copy of any survey taken will be submitted at a later or circulate at a later or circulate.
we prepare to drill the above role will be weed to total depends formation will be drilled his. The following coming programs from People Comment Comment Following People Comment Following People Comment Following People State Following People Following	th. Co with a m is a Remerks 175% of 150% of attack il.	reposed: Colculated amount to circulate. Colculated amount to circulate. Colculated amount to fill 1260' above the copy of any survey taken will be submitted at a later or circulate at a later or circulate.
The following casing programmes. The following casing programmes. The following casing programmes. Size Depth Commit 150 300 Copies of location plat are abstited upon completion of we have plat for Designated understand that this plan of work must receive appropriate the company. Standing Cil and Caston plat are company. Standing Cil and Caston plan of work must receive appropriate Cil and Caston plan Cil and Cil and Caston plan Cil and	th. Co with a m is a Remerks 175% of 150% of attack il.	reposed: Colculated amount to circulate. Colculated amount to circulate. Colculated amount to fill 1260' above the copy of any survey taken will be submitted at a later or circulate at a later or circulate.
we prepare to drill the above role will be used to total depends formation will be drilled his. The following coming programs: Size Lepth Coment. 75 1700 200 Copies of location plat are absoluted upon completion of we hereage plat for Designated I understand that this plan of work must receive appropriate to the plan of work must	th. Co with a m is a Remerks 175% of 150% of attack il.	reposed: Colculated amount to circulate. Colculated amount to circulate. Colculated amount to fill 1260' above the copy of any survey taken will be submitted at a later or circulate at a later or circulate.
the following coming programmes formation will be drilled by the following coming programmes from the following coming programmes from the following coming programmes from 1900 to 19	th. Co with a m is a Remerks 175% of 150% of attack il.	reposed: Colculated amount to circulate. Colculated amount to circulate. Colculated amount to fill 1260' above the copy of any survey taken will be submitted at a later or circulate at a later or circulate.
the following coming programmes formation will be drilled it. The following coming programmes formation will be drilled it. The following coming programmes for least and least for least are about the upon completion of we have the for least game of understand that this plan of work must receive an appropriate of the least game of th	th. Co with a m is a Remerks 175% of 150% of attack il.	reposed: Colculated amount to circulate. Colculated amount to circulate. Colculated amount to fill 1260' above the copy of any survey taken will be submitted at a later or circulate at a later or circulate.
the propose to drill the above will be used to total dependent formation will be drilled it. The following coming programments of the propose of location plat are absoluted upon completion of we have absoluted upon completion of we have absoluted that this plan of work must receive appropriate of the plan of the	th. Co with a m is a Remerks 175% of 150% of attack il.	reposed: Colculated amount to circulate. Colculated amount to circulate. Colculated amount to fill 1260' above the copy of any survey taken will be submitted at a later or circulate at a later or circulate.
we prepare to drill the above role will be used to total depends formation will be drilled his. The following casing programs: Size Depth Commit 150 300 Ceptes of location plat are aboutted upon completion of we lareage plat for Designated understand that this plan of work must receive an ompany Standing Oil and Casadores Box 167 Farmington, New Maxion	th. Compan	asing will be set on top of Cliffhouse, and cleaned out with gas after shot reposed: Tealculated amount to circulate. Tealculated amount to fill 1260' above had. A copy of any survey taken will be submitted at a later or riting by the Geological Survey before operations may be commenced. By

and the first of the second se

The section of the se

CARRY BY CARROGER FOR LAND TON A STORY

en de la composition La composition de la

NEW MEXICO

Gas Well Plat

OIL CONSERVATION COMMISSION

Standind Oil & Gas Holm bery Gastlait one
Operator Lease Well No.

Name of Producing Formation Mesa Verde Pool Blanco Mesa Verde

No. Acres Dedicated to the Well 320

2 SECTION	status and st	TOWNSHI	92N	RANGE_	10W
			Virginia Davis State of New Me: Jessie Maude Ke Jessie Maude Ke Jessie Maude Ke Jessie Maude Ke	x1co 75 75	102.83 5.83 75.95 4.78 18.02 18.02
			Onoire R. Jaques (Contributed 100	by Stanol	9.12 ind)
			USA Edith Payne (Contributed 100 Union Gas Compo Denver & Rio Gra RR Co. R/W (Contributed 100 D. Bailey et u	os by Souther ands Western → by Thomas	5.45
			Total		320.00
	RELEN JAN 31	ED 1955			
	OIL BON	U	/		

I hereby certify that the information given above is true and complete to the best of my knowledge.

Name G. C. Engler W.

Position Field Engl.

Representing Standing Oil & Gas

Address Farming ton

OIL CONSERVATION COMMISSION	
OIL CONSERVATION C	
No. Copies Received	
Operator T	
Santa Fe	
state 1 and Chica-	
File File	1