X

(SUBMIT IN TRIPLICATE)

Land Office ARLA F
Lease No. Helle 03476-A
Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE	OF INTERPRETATION		
1,000	OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE	OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE	OF INTENTION TO TEST WATER SHUT-OF	F	SUBSEQUENT REPORT OF ALTERING CACING
NOTICE (OF INTENTION TO RE-DRILL OR REPAIR	WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
	OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE (OF INTENTION TO PULL OR ALTER CASIN OF INTENTION TO ABANDON WELL	NG	SUPPLEMENTARY WELL HISTORY JAN 6 1967
	(INDICATE ABOVE BY	Y CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
			Jan. 4 , 1
Well No.	is located 1850		line and 1350 ft. from $\left\{\begin{matrix} \mathbf{N} \\ \mathbf{W} \end{matrix}\right\}$ line of sec. 9
(34. ≅>a	Sec. and Sec. No.)	p.) (Rang	(Meridian)
20.03	in Pakota (Field)	Sen Juan	division) Hexico
	ground	(County or Sub-	division) (State or Territory)
ne cicve	ation of the Mariols flavor abo		
		DETAILS	
itate names	of and expected depths to objective and		OF WORK
state name:	s of and expected depths to objective sar ing poi	nde: ehow eines	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cer important proposed work)
		nds; show sizes, wei nts, and all other i	take to a constant
	Orill 12; hole to 25 Orill 7 7/8" hole to	nds; show sizes, weints, and all other is	ights, and lengths of proposed casings; indicate mudding jobs, ce important proposed work)
	Orill 12;" hole to 25 Orill 7 7/8" hole to stage with 200 ax. en fa. with 100ex.	nds; show sizes, weints, and all other in to, set 8 5, 6700', set id nement sekota in .	ights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) /@# 0.0. 14/ csg. and cement w/ 150 and cement w/ 150 and cement first second stage to cover lictured Cliff
	Drill 12!" hole to 25 Drill 7 7/8" hole to stage with 200 sx. an fs. with 100ex. Perforate and frac De	nds; show sizes, weints, and all other in to, set 8 5, 6700', set id nement sekota in .	ights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) /@# 0.0. 14/ csg. and cement w/ 150 and cement w/ 150 and cement first second stage to cover lictured Cliff
oposet	Drill 12!" hole to 25 Drill 7 7/8" hole to stage with 200 ax. an fa. with 100ex. Ferforate and frac Da 100,000 gal. water, c	nds; show sizes, weints, and all other in the size of	ights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) 20 0.0. 24 csg. and cement w/ 150 s 52 0.0. 15.52 asg., cement first second stage to cover lictured Cliff electively w/ 100,000 seed and il and run thg.
oposet	Drill 12!" hole to 25 Drill 7 7/8" hole to stage with 200 ax. an fa. with 100ex. Ferforate and frac Da 100,000 gal. water, c	nds; show sizes, weints, and all other in the state of th	ights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) /@# 0.0. 14/ csg. and cement w/ 150 and cement w/ 150 and cement first second stage to cover lictured Cliff
1 understa	Drill 12; hole to 25 Drill 7 7/8" hole to stage with 200 sx. an fs. with 100sx. Ferforate and frac De 100,000 gal. water, c	nds; show sizes, weints, and all other in the state of th	ights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) 20 0.0. 24 csg. and cement w/ 150 s 52 0.0. 15.52 asg., cement first second stage to cover lictured Cliff electively w/ 100,000 seed and il and run thg.
I understa Ompany Idress	Drill 12," hole to 25 Drill 7 7/8" hole to stage with 200 ax. an fa. with 100ex. Perforate and frac De 100,000 gal. water, c International Gil Cor 2010 apublic Sank ale	nds; show sizes, weints, and all other in the state of th	ights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) 20 0.0. 24 csg. and cement w/ 150 s 52 0.0. 15.52 asg., cement first second stage to cover lictured Cliff electively w/ 100,000 seed and il and run thg.
I understa Ompany Idress	Drill 12!" hole to 25 Drill 7 7/8" hole to stage with 200 ax. an fa. with 100ex. Perforate and frac De 100,000 gal. water, c	nds; show sizes, weints, and all other in the state of th	ights, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) 20 0.0. 24 csg. and cement w/ 150 s 52 0.0. 15.52 asg., cement first second stage to cover lictured Cliff electively w/ 100,000 seed and il and run thg.

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

SECTION A.	Date Jan. 4, 1961
Well No. 1—1 Unit Letter F Located 1850 Feet From County SAN JUAN G.	Section 9 Township 29 NORTH Range II WEST NMPN THE NORTH Line, 1850 Feet From THE WEST Line L. Elevation 5696.5 Dedicated Acreage Acre
Name of Producing Formation	
If the answer to question One is "No	o," have the interests of all the owners been consolidated by communitization No
OWNER	o," list all the owners and their respective interests below:
ECTION B.	This is to certify that the information in Section A above is true and complete to the best of my knowledge.
1 82	edge and belief. International Oil Comp.
	(REPRESENTATIVE)
SEC.	9 Farming tong to fox ton
	This is to certify that the well loca tion shown on the plat in Section E was plotted from field notes of actual surveys made by me or unde my supervision and that the same is true and correct to the best of my knowledge and belief.
	Date Surveyed DEC. 21, 1960 Four States Engineering Co. FARMINGTON, NEW MEXICO
	Enest Each how
	Certificate No. 1545 L.S.