## X

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Nava jo
Wottee
Oaso No. 1-89-IND-57

	MOTICES	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL		ORIS ON WELLS
NOTICE OF INTENTION TO CHANGE PI		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER	LANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO REDRILL OF	R SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR	K KEPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
TO TICE OF INTENTION TO PULL OR AL	TED CARRIED	TO SECULATE REPORT OF ARANDOMACION
IOTICE OF INTENTION TO ABANDON W	VELL VASING	SUPPLEMENTARY WELL HISTORY
(INDICATE	ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		OF REPORT, NOTICE, OR OTHER DATA)
		Cont. •
II NT		September 19 , 19_
ii No25 is locat	ed 1980 ft f	rom S line and 1980 ft. from W line of sec. 3
IR/A_CU/A		S ine and 1980 ft. from   line of sec.
E/4-SW/4. Sec. 34 (% Sec. and Sec. No.)		Y 1 / W
Table M.	(Twp.)	(Range)
(Field)	San Jus	en Commercia
.1	(County	y or Subdivision)  (State or Territory)
clevation of the derrick flo	or above on 1.	- 1 * ***
elevation of the derrick flo	ar above sea le	evel is 3341 ft.
	DETAI	ILS OF WORK
names of and expected depths to obj	ective sands: show size	ILS OF WORK
names of and expected depths to obj	ective sands; show size ing points, and all o	res, weights, and lengths of proposed casings; indicate mudding johs, come other important proposed work)
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e and dealth alscory da	ective sands; show size ing points, and all o	res, weights, and lengths of proposed casings; indicate mudding jobs, come ther important proposed work)
e and drilled to 1426	ective sands; show size ing points, and all of ted 6-4-62.	Moved on cable tools, drilled cement &
e and drilled to 1426	ective sands; show size ing points, and all of ted 6-4-62.	Moved on cable tools, drilled cement &
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e and drilled to 1426	ective sands; show size ing points, and all of ted 6-4-62.	Moved on cable tools, drilled cement & days of well w/10,000 sand, 615 MARK II ADOM
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e and drilled to 1426	ective sands; show size ing points, and all of ted 6-4-62.	Moved on cable tools, drilled cement &
e and drilled to 1426	ective sands; show size ing points, and all of ted 6-4-62.	Moved on cable tools, drilled cement & ed well w/10,000# sand, 615# MARK II ADOMI approximately 8 weeks without making new y-28-62. Well determined non-commercial operations.
e and drilled to 1426	ective sands; show size ing points, and all of ted 6-4-62.	Moved on cable tools, drilled cement &
e and drilled to 1426 8800 gallons crude. Deepened well to 1 62. Shut-in pending	ing points, and all of the decimal o	Moved on cable tools, drilled cement & ed well w/10,000# sand, 615# MARK II ADOMI approximately 8 weeks without making new perations.  RECEIVED  SEP 21 1962
e and drilled to 1426 8800 gallons crude. Deepened well to 1 -62. Shut in pending	ective sands; show aizing points, and all of the decision of t	Moved on cable tools, drilled cement & ed well w/10,000 sand, 6154 MARK II ADOMI approximately 8 weeks without making new perations.  RELEVED  SEP 21 1962 OIL CON. COM.
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USGS (3) RMOCC (2) REW GHG HOLLY HDH