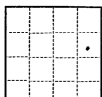
Form	9-881a
(Feb.	. 1951)



(SUBMIT IN TRIPLICATE)

Land Office .	Santa 10
Lease No	078301
Unit	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	RECEIVED
Sec. 12	RECEIVED REPORTS ON WELL 1 0 1957
SUNDRY NUTICES AND	REPORTS ON WELLS 1 0 1957
NOTICE OF INTENTION TO CHANGE DIANG	SUBSEQUENT REPORT OF WATER SHUTTOFS. GEOLOGICAL SURVEY SUBSEQUENT REPORT OF SHOOTING OF A SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF SHOOTING OF A SUBSEQUENT REPORT OF SUBSEQUENT SUBSEQUE
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERNIA CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK NATU	JRE OF REPORT, NOTICE, OR OTHER DATA)
	July 3 , 19.57
	an (F)
Well No. 12-1 is located 1002ft. from	$\left\{ egin{array}{ll} \mathbf{N} \\ \mathbf{N} \end{array} \right\}$ line and £6.0 ft. from $\left\{ egin{array}{ll} \mathbf{E} \\ \mathbf{N} \end{array} \right\}$ line of sec 12
·	, ()
SP of NP Sec. 12 1-24-1 h-10-h (4 Sec. and Sec. No.) (Twp.) (Rang	Maridian (Maridian)
Undesignated Sen Juan Co (Field) (County or Subs	division) (State or Territory)
The elevation of the derrick floor above sea level is	s 5314 ft.
DETAILS	OF WORK
(State names of and expected depths to objective sands; show sizes, we ing points, and all other is	important proposed work)
De Suerdane Federal #12-1	Ter amidded on Time 10 1057
On June 11, 9 5/8" surface casin	was set at 388 of
with 275 sx cat. An 8 3/4" hele	S was see as opposite and the second
	安徽市 17年1118日 18 国际国际 国家国际国际工作会会员
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water as drilling fluid. At the changed to a fresh water gel and	t depth the drilling state as
water as drilling fluid. At the changed to a fresh water gel mud from 5431 to 5585. Analysis of	t depth the drilling date was The Gallup Zone was thred core will be submitted on will
water as drilling fluid. At the changed to a fresh water gel and from 5431 to 5585. Analysis of log at completion of well. A DS	t depth the drilling distance. The Gallup Zone was thred core will be submitted on wall to depth of the Greneros and Valde?
water as drilling fluid. At the changed to a fresh water gel and from 5431 to 5585. Analysis of log at completion of well. A DS	t depth the drilling distance. The Gallup Zone was thred core will be submitted on wall to depth of the Greneros and Valde?
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