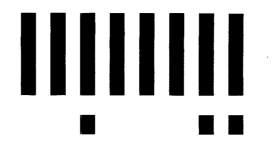
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	SCOUT	REPORT			

New Mexico Oil Conservation Commission

mpany	Stansbury	& Wel	bb Comp	any Well	No. 1	Farm Na	me Jes	sie Kina	han	
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Job separation sheet

(SUBMIT IN TRIPLICATE)

Land Office Santa Fe
Lease No. NM-03806
Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		REPORTS ON WELL	₋ S
NOTICE OF INTENTION TO DRILL	I SUBS	SEQUENT PEPOPT OF WATER	
NOTICE OF INTENTION TO CHANGE PLANS		SEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	CURA	SEQUENT REPORT OF SHOOTING OR ACIDIZIN	NG
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	CUDA	SEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	cupe	SEQUENT REPORT OF REDRILLING OR REPAIR	R
NOTICE OF INTENTION TO PULL OR ALTER CASING	CUPP	SEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO ABANDON WELL	1 1	PLEMENTARY WELL HISTORY	
(INDICATE ABOVE BY CHECK		REPORT, NOTICE, OR OTHER DATA)	
		September 18.	
Vell No. 1 is located 660 f NE 1 30 25 S. (4 Sec. and Sec. No.) (Twp.)	t. from N lin 29 E	ne and 1980 ft. from E line N.M.P.M.	of sec. <u>30</u>
Wildcat	i cita		
(Field)	ounty or Subdivision	New Mexico (State or Territor	
Depending upon availability of the rotary, combination, or call used, we will drill to and set reation which we expect to encouring horizon, the Delaware Sand follows. Should no cile a reation which we expect to encouring horizon, the Delaware Sand follows.	ole tools, 7 inch cas inter aroun cornation, ce sive am	equipment, we propose to the above well. If rotarsing in the top of the Delad 2800 feet. Drilling-in will be accomplished with sounts of water be encount	drill by ry equipment aware lime the prod- cable
laware formation, we plan to pen around 3800 feet in total depth mented at approximately 250 feet run, 8 5/8 inch casing will be	. 10 3/4 :		
around 3800 feet in total depth around 3800 feet in total depth sented at approximately 250 feet run, 8 5/8 inch casing will be understand that this plan of work must receive approvationally approximately 250 feet run, 8 5/8 inch casing will be understand that this plan of work must receive approvationally approximately 250 feet run, 8 5/8 inch casing will be understand that this plan of work must receive approvationally 250 feet run, 8 5/8 inch casing will be understand that this plan of work must receive approvationally 250 feet run, 8 5/8 inch casing will be understand that this plan of work must receive approvationally 250 feet run, 8 5/8 inch casing will be understand that this plan of work must receive approvationally 250 feet run, 8 5/8 inch casing will be understand that this plan of work must receive approvationally 250 feet run, 8 5/8 inch casing will be understand that this plan of work must receive approvationally 250 feet run, 8 5/8 inch casing will be understand that this plan of work must receive approvationally 250 feet run, 8 5/8 inch casing will be understand that this plan of work must receive approvationally 250 feet run, 8 5/8 inch casing will be understand that this plan of work must receive approvationally 250 feet run, 8 5/8 inch case run approximately 250 feet run, 8 5/8 inch case run approximately 250 feet run, 8 5/8 inch case run approximately 250 feet run, 8 5/8 inch case run approximately 250 feet run, 8 5/8 inch case run approximately 250 feet run appr	• 10 3/4 : • Should a used.	inch surface casing will an intermediate string be	1000 feet be set and necessary
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around 3800 feet in total depth around 3800 feet in total depth sented at approximately 250 feet run, 8 5/8 inch casing will be understand that this plan of work must receive approvationary and webb ress. 6515 Bandera Avenue	• 10 3/4 : • Should a used.	inch surface casing will an intermediate string be	1000 feet be set and necessary