Form	9-831 a
(Feb	. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	019400
	nyon Largo

## SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL		SUPERCUENT DEPORT OF WATER SHIFT OFF	X
		SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE F		1 1	1
OTICE OF INTENTION TO TEST WAT		II	
OTICE OF INTENTION TO RE-DRILL			
OTICE OF INTENTION TO SHOOT OF			
OTICE OF INTENTION TO PULL OR			
TICE OF INTENTION TO ABANDON	WELL		
(INDICA	ATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
stanolind-skelly-go	OVERMMENT #1-4	December 17	, 19 <u>5</u> 6
			,
ll No. 1-4 is loca	ted 990 ft. fro	$m = {N \brace W}$ line and 990 ft. from ${W \brack W}$ line	of sec. 4
NW/4 Section 4	25N (Twp.)	6W NMPM	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
Wildest	Rio Arrib	New Mex Sy or Subdivision) (State or Territor	
(Field)	(Coun	y or Subdivision) (State or Territor  KB	y)
(Canyon Largo) e elevation of the derricl	k floor above sea		
C CICYMINIT OF THE MARKET			
		AILS OF WORK	
ate names of and expected depths	to objective sands; show	sizes, weights,'and lengths of proposed casings; indicate m ll other important proposed work)	udding jobs, ceme
	ing points, and a	ii otilat important proposes	
Spudded @9:00 PM.	12-1 <b>6-56.</b>		
Spudded @9:00 PM,		. <b>/-</b>	
Ran 8-5/8" . 24#. J	-55. R-2, ST&C	casing to 91'. Cemented w/75 se	<b>3.</b> X
Ran 8-5/8". 24#. J	-55. R-2, ST&C	casing to 91'. Cemented w/75 sent to surface.	£X
Ran 8-5/8", 24#, J Regular Cement. C	-55, R-2, ST&C irculated ceme	ent to surface.	
Ran 8-5/8", 24#, J Regular Cement. C	-55, R-2, ST&C irculated ceme	ent to surface.	ok
Ran 8-5/8", 24#, J Regular Cement. C Landed casing, ins	-55, R-2, ST&C irculated ceme talled BOP. T	casing to 91'. Cemented w/75 sent to surface.	
Ran 8-5/8", 24#, J Regular Cement. C	-55, R-2, ST&C irculated ceme talled BOP. T	ent to surface.	
Ran 8-5/8", 24#, J Regular Cement. C Landed casing, ins	-55, R-2, ST&C irculated ceme talled BOP. T	Sested casing w/1000# for 15 mine	
Ran 8-5/8", 24#, J Regular Cement. C Landed casing, ins	-55, R-2, ST&C irculated ceme talled BOP. T	Sested casing w/1000# for 15 mine	
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Ran 8-5/8", 24#, J Regular Cement. C Landed casing, ins (December 17, 1956	-55, R-2, ST&C irculated ceme talled BOP.	ested casing w/1000# for 15 min	OK
Ran 8-5/8", 24#, J Regular Cement. C Landed casing, ins (December 17, 1956	-55, R-2, ST&C irculated ceme talled BOP.	Sested casing w/1000# for 15 mine	ОК
Ran 8-5/8", 24#, J Regular Cement. C Landed casing, ins (December 17, 1956)	-55, R-2, ST&C irculated ceme talled BOP. T	d in writing by the Geological Survey before on ations ma	ОК
Ran 8-5/8", 24#, J Regular Cement. C Landed casing, ins (December 17, 1956)  I understand that this plan of we	irculated cementalist BOP. Talled BOP.	ested casing w/1000# for M mind	OK
Ran 8-5/8", 24#, J Regular Cement. C Landed casing, ins (December 17, 1956)	irculated cementalist BOP. Talled BOP.	ested casing w/1000# for Main	OK  y be ommenced.
Ran 8-5/8", 24#, J Regular Cement. C Landed casing, ins (December 17, 1956)  understand that this plan of we	irculated cementalist BOP. Talled BOP.	ested casing w/1000# for Main	OK
Ran 8-5/8", 24#, J Regular Cement. C Landed casing, ins (December 17, 1956)  I understand that this plan of we	irculated cementalist BOP. Talled BOP.	ested casing w/1000# for Main and the state of the state	OK  OK  Wm. J.
Ran 8-5/8", 24#, J Regular Cement. C Landed casing, ins (December 17, 1956)  I understand that this plan of we	-55, R-2, ST&C irculated ceme talled BOP. T	ested casing w/1000# for Main	OK  y be ommenced.