Form 9-831 a (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	<b>-</b>
Lease No. S. F. 07835	
Unit	
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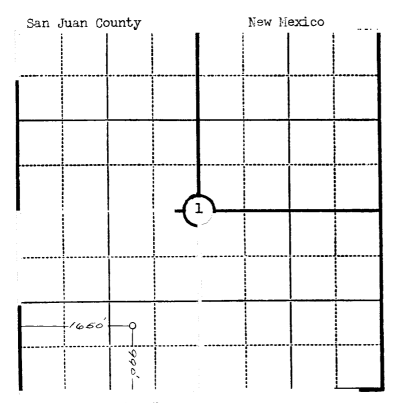
## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	
	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-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	<del></del>
Vell No is located ft. fro	om S line and 155ft. from line of sec
	[2] M
/A (# set tal see No.)	(Range) (Meridian)
(Field) (County	or Subdivision) (State or Territory)
/	
ne elevation of the derrick floor above sea lev	vel is ft.
	TA OR WORK
DETAI	LS OF WORK
	•
	es, weights, and lengths of proposed casings; indicate mudding jobs, coment-
	es, weights, and lengths of proposed casings; indicate mudding jobs, coment- ther important proposed work)
tate names of and expected depths to objective sands; show size ing points, and all of	. 1 on the above described property to an
It is our intention to arill well in approximate depth of 23201 to lest i	. 1 on the above described property to an
It is our intention to arill well in approximate depth of 23201 to lest i	. 1 on the above described property to an
It is our intention to write wall approximate depth of 2320 to test to begin progress is as follows:	s. I on the above described property to an the distarted Cliffs formation.
It is our intention to arill well approximate depth of 2320' to test to be seen as 13-3/6" 10 48# H-40 to be seen to be s	s. 1 on the above described , soperty to an the distured Cliffs formation.
tate names of and expected depths to objective sands; show size ing points, and all of its our intention to arill well approximate depth of 2320' to test to be seen in a second program is as follows:	s. I on the above described property to an the distarted Cliffs formation.
It is our intention to arill well approximate depth of 2320' to test to be seen as 13-3/6" 10 48# H-40 to be seen to be s	s. 1 on the above described , soperty to an the distured Cliffs formation.
ing points, and all of the control o	enerted with 150 sacks of regular coment.
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it is our intention to write well approximate depth of 2320' to lost in casing progress is as follows:	enemted with 150 marks of regular coment.  Suite described seems of regular coment.  Suited with 200 marks of regular coment.  Suited with 200 marks of regular coment.  Suited with 200 marks of regular coment.
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It is our intention to arili well approximate depth of 2320' to test in approximate depth of 2320' to test in approximate depth of 2320' to test in the design progress is as follows:  200' of 13-3/6" 10 48# H-40 to be considered of 7" 00 23.54 J-55 to be easily approximated depth of 1 is the designated depth of 1 understand that this plan of work must receive approval in	enemted with 150 marks of regular coment.  Suite described seems of regular coment.  Suited with 200 marks of regular coment.  Suited with 200 marks of regular coment.  Suited with 200 marks of regular coment.
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U. S. GOVERNMENT PRINTING OFFICE 16-8437-4

Company	Skelly	Oil Company	
Lease			Well No
Sec	L, T.	27 N., R., 9	W.,N.P.M.

Location 990! from the South line and 1650! from the West line.



Scale-4 inches equal 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.



Seal:

Registered Professional Engineer and Land Surveyor.

Charles J. Finklea N. Mex. Reg. No. 1302

	January 9	19	5	,7
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