

## Nav MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

DEDODE ON PROME OVE	Indicate Nature of		now		
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON R OF CASING SI	RESULT OF TEST HUT-OFF	REPORT ON REPAIRING WELL		
REPORT ON RESULT OF PLUGGING WELL	REPORT ON R OPERATION	ECOMPLETION	REPORT ON (Other)		
	<b>Febr</b>	mary 9, 1954	Hebbs, New Mexi	Lco.	
Following is a report on the	work done and the results obta	nined under the heading r	oted above at the		
Skelly Oil Company	or Operator)	<u>.</u>			
- ·	•	, Well No	(Lease) in the	C	
T. 168 , R. 35E , NMPM.,					
The Dates of this work were as follow					
Notice of intention to do the work (	(was) (see st) submitted on F	orm C-102 on Februa	Ty 8.		
and approval of the proposed plan (			Cross out incorrect words	,	
to a total depth of my zone. 13-3/8" OD cas ged with sement and heaved 13	y laden mud as follo 1,647 - 50 Sks. comen	arcial quantities and 8-5/8" OD ca DWS: ut - 13.470:	• ••	ount We	
to a total depth of my zone. 13-3/8* OD cased with sement and heaved with sement and heave 13 12 11 10 10 10 6 4 C cased were pumped	13,647' and no commercing was set at 375'  Ty laden mud as follows, 647 - 50 Sks. cemen  1,700 - 50 Sks. cemen  1,900 - 80 Sks. cemen  1,600 - 50 Sks. cemen  1,200 - 50 Sks. cemen  1,100 - 50 Sks. cemen  1,650 - 50 Sks. cemen	arcial quantities and 8-5/8" OD ca www. at - 13,479' at - 12,532' at - 11,266' at - 10,631' at - 14,432' at - 9,032' at - 5,932' at - 4,482' at cap.	of oil or gas was end sing was set at 46741.	Wei	
ement plugs were pumped heavy mud laden fluid.	13,647' and no commercing was set at 375'  Ty laden mud as folle  1,647 - 50 Sks. cemen  1,700 - 50 Sks. cemen  1,900 - 80 Sks. cemen  1,900 - 50 Sks. cemen  1,200 - 50 Sks. cemen  1,200 - 50 Sks. cemen  1,100 - 50 Sks. cemen  1,650 - 50 Sks. cemen	arcial quantities and 8-5/8" OD ca ws: at - 13,479' at - 12,532' at - 11,266' at - 10,631' at - 14,432' at - 9,032' at - 5,932' at - 4,482' at cap. ess and all interded in 8-5/8" OD	of oil or gas was end sing was set at 46741.	Wei	
ement plugs were pumped heavy mud laden fluid.	13,647' and no commercing was set at 375'  ry laden mud as folle 1,647 - 50 Sks. cemen 2,700 - 50 Sks. cemen 2,350 - 25 Sks. cemen 2,900 - 80 Sks. cemen 2,000 - 50 Sks. cemen 2,200 - 50 Sks. cemen 3,650 - 50 Sks. cemen	arcial quantities and 8-5/8" OD ca www. at - 13,479' at - 12,532' at - 11,266' at - 10,631' at - 14,432' at - 9,032' at - 5,932' at - 4,482' at cap.	of oil or gas was end sing was set at 46741.	Wei	
to a total depth of my sone. 13-3/8* OD cas ged with sement and heave 13 12 11 10 10 10 10 10 10 10 10 10 10 10 10	13,647' and no commercing was set at 375'  ry laden mud as folle 1,647 - 50 Sks. cemen 2,700 - 50 Sks. cemen 2,350 - 25 Sks. cemen 2,900 - 80 Sks. cemen 2,000 - 50 Sks. cemen 2,200 - 50 Sks. cemen 3,100 - 50 Sks. cemen 3,650 - 50 Sks. cemen	arcial quantities and 8-5/8" OD ca ows: at - 13,479' at - 12,532' at - 11,266' at - 10,631' at - 14,432' at - 9,032' at - 5,932' at - 4,482' at cap. ess and all interded in 8-5/8" OD	rvals not cemented were easing and a 4" pipe a	We fil wrke	
to a total depth of my zone. 13-3/8* OD cas ged with sement and heavy and laden fluid.  Approved:	13,647' and no commercing was set at 375'  ry laden mud as folle 1,647 - 50 Sks. cemen 2,700 - 50 Sks. cemen 2,350 - 25 Sks. cemen 2,900 - 80 Sks. cemen 2,000 - 50 Sks. cemen 2,200 - 50 Sks. cemen 3,100 - 50 Sks. cemen 3,650 - 50 Sks. cemen	arcial quantities and 8-5/8" OD cand 8-5/8" OD cand 8-5/8" OD cand 8:  at - 13,479'  at - 12,532'  at - 11,266'  at - 10,631'  at - 14,432'  at - 9,032'  at - 5,932'  at - 4,482'  at cap.  cess and all intended in 8-5/8" OD  y Oil Company  (Company)  I hereby certify that to the best of my known.  Name	of oil or gas was end sing was set at 46741.  rvals not cemented were easing and a 4" pipe set of the information given above is true and the information given above is true and the information given above is true and the information given above is true.	Well strike	
to a total depth of my sone. 13-3/8* OD cas ged with sement and heavy and laden fluid.  Comment plugs were pumped heavy mud laden fluid.  Witnessed by E. R. Deit (Nam Approved:	13,647' and no commercing was set at 375'  ry laden mud as folle 1,647 - 50 Sks. cemen 2,700 - 50 Sks. cemen 2,350 - 25 Sks. cemen 2,900 - 80 Sks. cemen 2,000 - 50 Sks. cemen 2,200 - 50 Sks. cemen 3,100 - 50 Sks. cemen 3,650 - 50 Sks. cemen	and 8-5/8" OD cand 8-	rvals not cemented were easing and a 4" pipe a	Yerke	

				,
				•
·				
				į
		•		
				f
				ś
		, -		
	**	•		
		•		,
				•
				į.
			•	1