NEW MEXICO STATE LAND OFFIC. OFFICE OF THE STATE GEOLOGIST SANTA FE, NEW MEXICO

MISCELLANEOUS REPORTS ON WELLS

Submit this report in duplicate to the State Geologist or proper Oil and Gas Inspector within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of water shut-off, result of abandonment of well, and other important operations, even though the work was witnessed by the State Geologist or Oil and Gas Inspector. Reports on minor operations need not be signed and sworn to before a notary public, but such operations should be witnessed by an Oil and Gas Inspector if possible.

Indicate nature of report by checking below:

REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON DEEPENING WELL
REPORT ON RESULT OF SHOOTING WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING
REPORT ON RESULT OF TEST OF WATER SHUT-OFF	REPORT ON REPAIRING WELL
REPORT ON RESULT OF ABANDONMENT OF WELL	
OF WIELD	Wink, Texas March 22, 1935
	PLACE DATE
Ar. B. H. Wells State Geologist,	
Santa Fe, N. Mex.	e results obtained under the heading noted above at the
## ## ## ## ## ## ## ## ## ## ## ## ##	Stote TR! Well No. 2 in the
Skelly 011 COMPANY	., T. 218 LEASE , R. 36E , N. M. P. M.
SW/4 NW/4 of Sec. 16	, T
Ennice Oil Field,	Lea County.
The dates of this work were as follows: Tes	ited Pipe, 3-16-35
Notice of intention to do the work was (submitted on Form SG. 103
March 11, 19.35, and approval of	f the proposed plan was (************************************
out incorrect words.)	
DETAILED ACCOUNT OF WORK	ONE AND RESULTS OBTAINED
Drilled cement plug and tested pipe by thours. Pipe tested OK.	with 800 pounds water pressure held for two
prilled cement plug and tested pipe by the hours. Pipe tested OK.	with \$00 pounds water pressure held for two
prilled cement plug and tested pipe by the hours. Pipe tested OK.	with \$00 pounds water pressure held for two
Drilled cement plug and tested pipe by the hours. Pipe tested OK.	with \$00 pounds water pressure held for two
Drilled cement plug and tested pipe by the hours. Pipe tested OK.	
Drilled cement plug and tested pipe by the hours. Pipe tested OK.	with \$00 pounds water pressure held for two
Drilled cement plug and tested pipe by hours. Pipe tested OK. Subscribed and sworn to before me this	I hereby swear or affirm that the information
hours. Pipe tested OK. Subscribed and sworn to before me this	I hereby swear or affirm that the information given above is true and correct.
hours. Pipe tested OK.	I hereby swear or affirm that the information given above is true and correct. Name
hours. Pipe tested OK. Subscribed and sworn to before me this	I hereby swear or affirm that the information given above is true and correct. Name Position Division Superintendent.
Subscribed and sworn to before me this day of	I hereby swear or affirm that the information given above is true and correct. Name Position Division Superintendent Representing Skelly Oil Company COMPANY OR OPERATOR.
hours. Pipe tested OK. Subscribed and sworn to before me this	I hereby swear or affirm that the information given above is true and correct. Name Position Division Superintendent.
Subscribed and sworn to before me this day of	I hereby swear or affirm that the information given above is true and correct. Name Position Division Superintendent Representing Skelly Oil Company COMPANY OR OPERATOR.
Subscribed and sworn to before me this day of	I hereby swear or affirm that the information given above is true and correct. Name Position Division Superintendent Representing Skelly Oil Company COMPANY OR OPERATOR.

NEW MERCH STATE OF THE OFFICE OF THE OFFICE OF THE OFFICE OF THE OFFICE OFFICE OF THE OFFICE OFFICE OF THE OFFICE OFFICE

HONGER HILLON FROM

MISCELLAN SOUS REPORTS ON WELLS

		the state of the s		
Problem and the superport of the	Made Day as proposed in the	. Politika (Berander)	· I sate A	
Harrier at a Budden of the armore				
Marijai a Minda gadra a mi	COMPANY OF THE PROPERTY OF THE	TI 28 THE CO. S. WEST STREET		
그는 그들은 얼마 그는 그는 그들은 그 등을 하는 것이 없는 것이 없었다. 그는 그렇게 되었다.		in a filteria de la compania de la c	Account of the control of the contro	
- taka 100 Maray Marayasa katawa Casahi kala ya Bendanian ya sana Balaka ili manaza 100 Maraya katawa		The second secon	机气阻 動作 医线病病 医二温电池	fire of the fire
33 that is a sawa to a harage of	and the second second second second	and the second of the second o	The first of the second of the	
		한 한 시간에 가장 보고 가능하는 지난 시간 시작을 다		31.5
and the systematic field in	وأروا المطلوب المسترا فأوادا	raced to decame		
· ·	androi e atau si		in the state of the second state of the	
* *	eded s úsemb yo half	ter to the second contract of		

en en de la companya de la companya La companya de la co La companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la companya del la companya de la companya	i Militaria (1906) de Maria de Maria (1906) de la composició de la composi
The state of the s	5/2.1/1.17 - 0.7 [Fe/v.12]
	er in a silking reductive damaga are was trajected.
	A TOWN A SECRETARY OF THE SECOND
And the second of the second o	
en en en <mark>en 1901 (n. 1</mark> 5 d es en 1905) en 1901 (n. 1912). En en	
	and premarkable of the state of
with the retrief to the graphed and the complete discovering the second	Something and a self-consequence of the con-
entri 6. 6. Sen	and the second of the second o
of the state of th	and the first of the second
and the second of the second o	to the first of the second of
erosi) renderso un uzazer tev ach i di erop o filo	MONG ERA NOOM HER BELVIE TOUTHERVELLE (1994). Kirre andre her in 194
	Eximple the second
GERMAND OF STREET	A TRUE OF STATE ADMINISTRATION OF THE PARTY
in the second state of the second	
	• export of the property of
solven relation of the tent of the control of the c	The Mar Fiftee Garage page production
the transfer of the control of the c	\mathcal{L}_{1}^{\prime} , \mathcal{L}_{2}^{\prime} , \mathcal{L}_{3}^{\prime} , \mathcal{L}_{6}^{\prime} , \mathcal{L}_{6}^{\prime}
and the second data are also be subjected by the second	Service of the control of the contro
er en	the second second
The second secon	$(\mathcal{A}, \mathcal{A}, A$

And the second s