

Submit this report in triplicate to the Oil Conservation Commission or its proper agent 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 casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission. Indicate nature of report by checking below.

					Company				Title
Witnessed by	D.W. Gordon	Amera Name	da Petro	leum	Corpora ti		Far	n Bosi	
		(SEE ATTA	CHED PAG	E)					
and approval of		an was (INULICA D ACCOUNT O					•		
Notice of intenti						on	May	4.	19_ _49
The dates of this	work were as f	Field, ollows: May 5	th to Ju	ne 5	th, 1949		Lea		County.
NEL NEL Cooper	Company or (of Sec	15,	Т	Lease 24S	, R			N. M. P. M.,
Following is a rep Amerada Peti	roleum Corpo	ora tion			bell		l above at : No		in the
OIL CONSERVA SANTA FE, NE Gentlemen:	W MEXICO								-
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REPORT ON RE	SULT OF PLU	GING OF WEL	л. 	Re	port on Wa	ork ov	er of We	<u>11</u>	<u>x</u>
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			'G	REPORT ON DEEPENING WELL					
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL			đ-	REPORT ON PULLING OR OTHERWISE ALTERING CASING				E	
REPORT ON BEGINNING DRILLING OPERA- TIONS			A-	REPORT ON REPAIRING WELL					

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Subscribed and sworn before me this	I hereby swear or affirm that the is true and correct.	information given above
8th day of June 149	Name	Spelli
Well. Haile Juy an	PositionAset. Dist.	Supt.
Notary Public	Representing <u>Amera da Petr</u> Company or Op	
My commission expires	Address D. awer D. Mon	nument, New Mexico
Remarks:	Ruit	Unakraille
APPROVED		Name
Date		Title

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J.F. Isbell Well #2. Total Depth 3595' Lime, 3527' Plugged Back Depth.

Pulled 3" OD. EUE Tubing. Went in hole and set Lane-Wells bridging plug at 3520! with 10 feet 6mment on top of plug. Perforated 7" OD. Casing from 3508' to 3465' with 4 shots per foot. Set Baker Retrievable retainer at 3460' and acidized with 500 gals. Western 15% Low Tension acid. Results unsatifactory. Dumped 45 gals. Dowell plastic, top plastic a at 3487'. Set Baker Model K. Magnesium Retainer at 3428'. Squeezed perforations from 3465' to 3487' with 200 sacks Incor quick set cement. Tested well by bailing, results unsatisfactory. Drilled out cement and retainer to 3480'. Perforated 7" OD. Casing with Lane-Wells from 3465' to 3475' with 40 cone shots. Ran Bailer and found no fluid. Ran B_a^{α} ker Retrievable Retainer and set at 3430' and acidized with 500 gals. Western 15% low tension acid. Results unsatisfactory. Drilled out cement & plastic to 3510'. Perforated 7" OD. Casing with Lane-Wells Cone shot, 4 shots per foot from 3485' to 3502' and Acidized with 500 Gals. Western 15% Low Tension acid. Rigged up and swabbed 125 bbls. Sulphur water and swabbed hole dry. Drilled out to 3514' and perforated 7" OD Casing with Lane-Wells cone shot from 3505' to 3513' with 4 shots per foot. Acidized with 500 gals. Dowell 15% Low tension acid with pilot. Started Swabbing, results unsatisfactory. Acidized with 15 gals. Oil Well Chemical 22% Slick acid. Results unsatisfactory. Drilled cement out from 3514' to 3560' and dumped 38 gals. Raw plastic in hole, top of plastic at 3527'. Set Guiberson Packerat 2423' with tubing set at 3524'. Swabbed and flowed 24 hrs. made 486.11 bbls. fluid, average 97% water. Gas Volume 70,000 cu. ft. per day. Pulled tubing and laid down Guiberson C-1 Packer. Ran 118 joints of 3" OD. EUE tbg. & 1-8' Working barrel, total of 3511'. Ran 36- 3/4" Rods New. & 98 - 7/8" Rods, & 1-6' pony rod. Well pumped up from 3:00 A.M. to 5:30 A.M. made 67.44 bbls. fluid on 18-54" strokes per minutes, averaged 97% water.

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ાર્ગ્ય પ્રદુષ્ટ્રિયા પ્રદેશ ગુપ્તી કે દેશા સંદર્શનાન્ક્સ્ટ્રાંગ્ય સ્ટ્રાંગ્ય સ્ટ્રાંગ્ય નાગળા નગળાં ગામ નાગળાં તે કુંગણ પ્રધાર પ્રદુષ્ટ્રી તેને 1806ફે પ્રભાદે તેવું દેશાળ નગર કે પ્રદેશને ક્સ્ટ્રોપ્ટ્રીય ગામ દેશનાં પ્રદુષ્ટ તે ગુપ્ત તે ગુપ્ત પ્રદુષ્ટ્રી પૂર્વદેશ દેશકારી દેશ પ્રદુષ્ટ્રી ગામ ગુપ્તુ કે કે સ્ટાર પ્રદેશ પ્રદુષ્ટ નાગળાં નગ الا الما المنظمة المنافق تعدد المنفق المتحد المنتخلة والمتحد وحدود وحدود وحدود والمحدود والمحادي المرا the and more reason of . High an manifest redesigns . The contrast of the second states the second and a state of the second state and the second second second states and the second The state we want the second the second s earnerse . The as also in the standard and the states of t 1.ast •• 13 Ale Sol Gena, Ale Sol as an association of the second seco na policie de la serie de la s La serie de la s $\alpha_{\rm Her}$ • 1 The transmission of the second sec . general (1997) that the Program is the second second second second second second second second second second

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