NEW 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.

PORT ON BEGINNING RILLING OPERATIONS		REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL
PORT ON RESULT PLUGGING WELL	x	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)
		May 12, 1954	Farmington, New Mexico
Eallowing is a report on the	work done	(Date) and the results obtained under the heading	•
Locke-Taylor Dr			a Fe Pacific
(Company	or Operator)		(Lease)
Iccles-Taylor In	rilling tractor)	Composy , Well No	in the 1/4 1/4 of Sec. 1
17 N R 9 1 , NMPM.,	,	Hildcat Pool,	HeKinley Co.
		ton to June 17, 1952	
Dates of this work were as folo	ws:	ior to June 11, 1952	
			16
ICC OF Infention to do the work	(was	not) submitted on Form 6 102 on	(Cross out incorrect words)
ment Plugs: 1872-1	882; 18	(8) to 290, all with dump be	to 1465; 1410 to 1415; 1195 to
ement Plugs: 1872-1 185 to 1190; 780 to saing set and comple hereby accept the 4	.882; 18 785; 2 ted as w	00-1805; 1780 to 1785; 1160 80 to 290, all with dump be ater well at 260 feet for R	to 11:65; 11:10 to 11:15; 11:95 to diler, pit mud between plugs. I t. E. Albers Ranch. use Locke-Taylor Drilling Compan
ement Plugs: 1872-1 185 to 1190; 780 to ssing set and comple heraby accept the s	.882; 18 785; 2 ted as w	60-1805; 1780 to 1785; 1160 80 to 290, all with dump be ater well at 260 feet for R 1 as a water well and release wither plugging the above we	to 11:65; 11:10 to 11:15; 11:95 to diler, pit mud between plugs. I t. E. Albers Ranch. see Locke-Taylor Drilling Companies.
ement Plugs: 1872-1 185 to 1190; 780 to saing set and comple heraby accept the s	.882; 18 785; 2 ted as w	60-1805; 1780 to 1785; 1160 80 to 290, all with dump be ater well at 260 feet for R 1 as a water well and release wither plugging the above we	to 11:65; 11:10 to 11:15; 11:95 to diler, pit mud between plugs. I i. E. Albers Ranch. see Locke-Taylor Drilling Companies.
ement Plugs: 1872-1 185 to 1190; 780 to saing set and comple hereby accept the a rom any responsibili	.882; 18 785; 2 sted as w above wall ty in fu	00-1805; 1780 to 1785; 1460 80 to 290, all with dump be mater well at 260 feet for R I as a water well and release wither plugging the above we	to 11:65; 11:10 to 11:15; 11:95 to diler, pit mud between plugs. I i. E. Albers Ranch. see Locke-Taylor Drilling Companies.
ement Plugs: 1872-1 185 to 1190; 780 to ssing set and comple hereby accept the a rom any responsibili	.882; 18 785; 2 sted as w above wall ty in fu	200-1805; 1780 to 1785; 1160 180 to 290, all with dump be mater well at 260 feet for R Il as a water well and release wither plugging the above we have been at the series of the series	te 11:65; 11:10 to 11:15; 11:95 to iller, pit and between plags. E. Albers Ranch. se Locke-Taylor Drilling Companies. 1951, at
ement Plugs: 1872-1 185 to 1190; 780 to saing set and comple hereby accept the a rom any responsibili	.882; 18 785; 2 sted as w above wall ty in fu	200-1805; 1780 to 1785; 1160 180 to 290, all with dump be mater well at 260 feet for R Il as a water well and release wither plugging the above we have been at the series of the series	te 11:65; 11:10 to 11:15; 11:95 to iller, pit mud between plugs. L. E. Albers Ranch. use Locke-Taylor Drilling Companill.
ement Plugs: 1872-1 185 to 1190; 780 to ssing set and comple hereby accept the a rom any responsibili-	.882; 18 785; 2 sted as w leove well .ty in fu	200-1805; 1780 to 1785; 1160 180 to 290, all with dump be mater well at 260 feet for R Il as a water well and release the plugging the above we have the mater plugging the above we have the material day of the plugging the plugging the above we have the material day of the plugging the plugging the above we have the plugging the plugging the above we have the plugging the plug	te 11:65; 11:10 to 11:15; 11:95 to iller, pit and between plags. E. Albers Ranch. se Locke-Taylor Drilling Companies. 1951, at
ement Plugs: 1872-1 185 to 1190; 780 to ssing set and comple hereby accept the a rom any responsibilit abscribed and sworn	.882; 18 785; 2 sted as w leove well .ty in fu	200-1805; 1780 to 1785; 1160 180 to 290, all with dump be mater well at 260 feet for R Il as a water well and release wither plugging the above we have been at the series of the series	te 11:65; 11:10 to 11:15; 11:95 to iller, pit and between plags. E. Albers Ranch. se Locke-Taylor Drilling Companies. 1951, at
ement Plugs: 1872-1 185 to 1190; 780 to saing set and comple hereby accept the a rom any responsibilit subscribed and sworn	.882; 18 785; 2 sted as w leove well .ty in fu	200-1805; 1780 to 1785; 1160 180 to 290, all with dump be mater well at 260 feet for R Il as a water well and release the plugging the above we have the mater plugging the above we have the material day of the plugging the plugging the above we have the material day of the plugging the plugging the above we have the plugging the plugging the above we have the plugging the plug	te 11:65; 11:10 to 11:15; 11:95 to iller, pit and between plags. E. Albers Ranch. se Locke-Taylor Drilling Companies. 1951, at
ement Plugs: 1872-1 185 to 1190; 780 to saing set and comple hereby accept the a rom any responsibili wherebed and sworn wherebed and sworn (No. 1970) (No. 1970)	.882; 18 785; 2 ted as w bove wal ty in fu	co-1805; 1780 to 1785; 1160 180 to 290, all with dump be meter well at 260 feet for R Il as a water well and release the above we will an element the above we have the series and the above we have the series and the series are the series and the series are the series and the series are the	te 11:65; 11:10 to 11:15; 11:95 to iller, pit and between plags. E. Albers Ranch. see Locke-Taylor Drilling Companies. 1951, at Manager Start
ement Plugs: 1872-1 185 to 1190; 780 to saing set and comple hereby accept the a rom any responsibilit wherebed and sworn wherebed and sworn (No. 1997) (No. 1	.882; 18 785; 2 ted as w bove wal ty in fu	co-1805; 1780 to 1785; 1160 180 to 290, all with dump be meter well at 260 feet for R Il as a water well and release the above we will an element the above we have the series and the above we have the series and the series are the series and the series are the series and the series are the	te 11:65; 11:10 to 11:15; 11:95 to iller, pit and between plags. E. Albers Ranch. see Locke-Taylor Drilling Companies. 1951, at Manager Start
ement Plugs: 1872-1 185 to 1190; 780 to saing set and comple hereby accept the a rom any responsibilit wherebed and secon	.882; 18 785; 2 ted as w bove wal ty in fu	(Company) I hereby certify to the best of m I hereby certify to the best of m Name Position	te 11.65; 11.10 to 11.15; 11.95 to iller, pit mud between plags. E. Albers Ranch. See Locke-Taylor Drilling Companies. 1951, at
ement Plugs: 1872-1 185 to 1190; 780 to essing set and comple hereby accept the a rom any responsibili subscribed and sworn Witnessed by	.882; 18 785; 2 ted as w bove wal ty in fu	co-1805; 1780 to 1785; 1160 80 to 290, all with dump be ster well at 260 feet for R It as a veter well and release the above we well at 260 feet for R R. E. Albert day of we were the ster plugging the above we we were the steril at 200 feet for R R. E. Albert day of we were well at 200 feet for R (Company) (Company) I hereby certify to the best of m Name Well at 260 feet for R (Company)	to 1165; 1110 to 1115; 1195 to iller, pit and between plugs. E. Albers Ranch. See Locke-Taylor Drilling Companies. (Title) that the information given above is true and company knowledge. Partner Locke-Taylor Drilling Company

OIL CONSTRUCTOR AZTEO AZTEO No. Copics France Santa Fe Promise diffes Promise diffes U.S. G.S. Transporter File	

X.

407 North Allen Ave., Farmington, New Mexico May 12, 1954

Mr. R. E. Albers, Abernathy, Texas

Dear Mr. Albers,

I am filing plugging papers on all of our wells that have not been properly filed in the past and I find that the well we drilled on your place south of Hospah is still carried as an active well even though it has been converted to a water well for your use.

The Log and the plugging and the water well casing which was set has long ago been reported to the State but our form C-103 has never been properly filed. In order to keep this well open as a water well the enclosed papers will have to be signed and returned to the Oil Conservation Commission Office, Aztec, New Mexico.

Since we have been asked to plug the well on to the top or to submit your acceptance as a water well, we will appreciate your promptness in returning this to the office at Aztec. Our plugging bond is still in effect and until this report is filed in Aztec, our bond is still active on the well.

I called the Store at Boragas Pass and Mr. Smouse thought you were probably at Abernathy, otherwise I would have come out and got your signature. I will ask that you please use Air Mail in returning it to the Aztec Office as The State is pressing us and out bonding commany to plug the well on to the top. The Enclosed form C-103 will put everything in order to hold it as a water well. You may keep one copy for your files. Will you please advise me also when it has been mailed.

Very truly yours,

Lloyd B. Taylor

P.O. Be one and have a notary Public reknowledge your signature - 281. : • • • •

•

.

Company of the second of the s