

BYRON JACKSON INC.

CEMENTING AFFIDAVIT

the facts herein below set out do state: I am employed by Byron Jackson On	I, Tom Lusk	, being	of lawful age and	having full kno	wledge o
operation herein described for southern Union Prod. Co. on the Well No. 2 on the Shelby Fed. level located in 20 County, State of N.M. level located located in 20 County, State of N.M. level located in 20 County, States that the casing was 2-5/hm in 20 County located locate	the facts herei	.n below set ou	t do state: I am em	ployed by Byron	Jackson
operation herein described for southern Union Prod. Co. on the Well No. 2 on the Shelby Fed. level located in 20 County, State of N.M. level located located in 20 County, State of N.M. level located in 20 County, States that the casing was 2-5/hm in 20 County located locate	On 4-8-71	<u>.</u> , 19	, BYRON JACKSON INC	. performed the	cementi
Well No. 2 on the Shelby Fed. let located in 2dy County, State of N.M. CASING CEMENTING: Name or type of string was Surface & 1" Job provided by the Customer Company states that the casing was set in 12" inch hole, and that the casing depth set was 151.0 if For this job the following materials were used: 25 Sarks - Class C Cement 625 Sarks - Trinity Literate Cement 200 lbs Cello-Flake 10 Sacks - Calcium Chloride An estimated Circulated sacks of excess cement was circulated out of the cement plug: Information provided by the Customer Company states that hole size was inches, and total depth was feet. this job the following materials were used to place plugs as indicated: plug from ft. to ft. with sacks of					
CASING CEMENTING: Name or type of string was Surface & 1" Job provided by the Customer Company states that the casing was set in 12 inch hole, and that the casing depth set was 1500 for this job the following materials were used: ### **Sacks - Tass C Cement** ### **CEMENT PLUG*: Information provided by the Customer Company states that hole size was inches, and total depth was feet. this job the following materials were used to place plugs as indicated: Plug from ft. to ft. with sacks of SIGNED: BYRON JACKSON INC.					
CASING CEMENTING: Name or type of string was surface & 1" Job provided by the Customer Company states that the casing was 8-5/k" in set in 12 inch hole, and that the casing depth set was 15L0 in For this job the following materials were used: %5 Sacks - This C Cement 625 Sacks - Trinity Literate Cement 200 Ibs Cello-Plake 10 Sacks - Calcium Chloride An estimated Circulated sacks of excess cement was circulated out of the hole size was inches, and total depth was feet. this job the following materials were used to place plugs as indicated: Plug from ft. to ft. with sacks of SIGNED: BYRON JACKSON INC.	located in 📆	â y	County, State of_	N.M.	•
provided by the Customer Company states that the casing was 6-5/t" in set in 12 inch hole, and that the casing depth set was 1500 for this job the following materials were used: 45 Sacks - Class C Cement 625 Sacks - Trinity Literate Cement 200 Lbs Cello-Flake 10 Sacks - Calcium Chloride An estimated Circulated sacks of excess cement was circulated out of the CEMENT PLUG: Information provided by the Customer Company states that hole size was inches, and total depth was feet. this job the following materials were used to place plugs as indicated: Plug from ft. to ft. with sacks of SIGNED: BYRON JACKSON INC.					
provided by the Customer Company states that the casing was 6-5/t" in set in 12 inch hole, and that the casing depth set was 1500 for this job the following materials were used: 45 Sacks - Class C Cement 625 Sacks - Trinity Literate Cement 200 Lbs Cello-Flake 10 Sacks - Calcium Chloride An estimated Circulated sacks of excess cement was circulated out of the CEMENT PLUG: Information provided by the Customer Company states that hole size was inches, and total depth was feet. this job the following materials were used to place plugs as indicated: Plug from ft. to ft. with sacks of SIGNED: BYRON JACKSON INC.	CASING CEMENTIN	IG: Name or ty	no of string Sur	face & l" Job	
set in 12 inch hole, and that the casing depth set was 150 for this job the following materials were used: 365 Sacks - Class C Cement 625 Sacks - Trinity Literate Cement 200 Lbs Cello-Flake 10 Sacks - Calcium Chloride An estimated Circulated sacks of excess cement was circulated out of the company states that hole size was inches, and total depth was feet. this job the following materials were used to place plugs as indicated: Plug from ft. to ft. with sacks of SIGNED: BYRON JACKSON INC.	provided by the	Customer Comp	pe of string was	casing was	Informa:
For this job the following materials were used: 365 Sacks - Class C Gement 625 Sacks - Trinity Literate Cement 200 Lbs Cello-Flake 10 Sacks - Calcium Chloride An estimated Circulated sacks of excess cement was circulated out of the company states that hole size was	set in 12 ¹	_inch hole, and	d that the casing d	epth set was l	<u>->/~</u> in 500 f∈
625 Sacks - Trinity Literate Cement 200 Lbs Gello-Flake 10 Sacks - Galcium Chloride An estimated Circulated sacks of excess cement was circulated out of the CEMENT PLUG: Information provided by the Customer Company states that hole size was inches, and total depth was feet. this job the following materials were used to place plugs as indicated: Plug from ft. to ft. with sacks of SIGNED: BYRON JACKSON INC.	For this job th	e following ma	terials were used:		
200 Lbs Cello-Flake 10 Sacks - Calcium Chloride An estimated Circulated sacks of excess cement was circulated out of the CEMENT PLUG: Information provided by the Customer Company states that hole size was inches, and total depth was feet. this job the following materials were used to place plugs as indicated: Plug from ft. to ft. with sacks of SIGNED: BYRON JACKSON INC.	365 Sacks - Cla	ss C Cement			
An estimated Circulated sacks of excess cement was circulated out of the CEMENT PLUG: Information provided by the Customer Company states that hole size wasinches, and total depth wasfeet. this job the following materials were used to place plugs as indicated: Plug from ft. to ft. withsacks of	625 Sacks - Tri	nity Litewate Cem	ent		
An estimated Circulated sacks of excess cement was circulated out of the CEMENT PLUG: Information provided by the Customer Company states that hole size wasinches, and total depth wasfeet. this job the following materials were used to place plugs as indicated: Plug from ft. to ft. withsacks of	200 Lbs - Cel	lo - Flake			
An estimated Circulated sacks of excess cement was circulated out of the CEMENT PLUG: Information provided by the Customer Company states that hole size wasinches, and total depth was feet. this job the following materials were used to place plugs as indicated: Plug from ft. to ft. with sacks of					
CEMENT PLUG: Information provided by the Customer Company states that hole size wasinches, and total depth was feet. this job the following materials were used to place plugs as indicated: Plug from ft. to ft. with sacks of	10 Sacks - Cal.	cium Unioride			
this job the following materials were used to place plugs as indicated: Plug from ft. to ft. with sacks of SIGNED: BYRON JACKSON INC.	CEMENT PLUG: I	nformation prov	vided by the Custome	er Company state	es that
Plug fromft. toft. withsacks of	this job the fo	llowing materia	als were used to pla	ace plugs as inc	_reet.
SIGNED: BYRON JACKSON INC.	Plug from	ft. to	ft. with	sacks of	
		, ,			
		 ·			
				40	
BY- Tom Lusk long two h		SIGNED:	BYRON JACKSON INC	2.0	
			and the second s		
		BY	Tom Lusk Tom	Zusto N	Commune air