FIELD REPORT FOR CEMEN. G OF WELLS

OIL JONSERVATION DIVISION

				_			<u> 30-0</u>	<u>15 - 28</u>	212
Operator Levon	nerau	Corp.	Lease	ecter	0	Itate.	Well #		•
Location of Well	Unit D	Section	T	ownsh Ql		Range 26	County	dy	
Drilling Contractor NA Rotary									
* Witness									
Size of Hole		of Casing	Weight Foot	1	Nev	or Used	Depth	Sacks	Cement
171/2	×133	8	48	·			350	400	Surf
1214	× 85/	8	24		•		2200	950	Surf
77/8	_5 V:	2	15,5				3500	375	Surf
Casing Data:									
Surfacejoints ofinch# Grade (Approved) (Rejected)									
Inspected by date									
Cementing Program									
Size of hole 121/4 Size of Casing 81/8" Sacks coment required									
Type of Shoe used guide Float collar used inser Btm 3 jts welded yes									
TD of hole <u>2200</u> Set <u>2200</u> Feet of <u>85/8</u> Inch <u>24</u> = Grade <u>3-55</u> New used CSG @ 2700 with 200 Sacks next smouth shoe									
New used csg. @ 2200' with 200 sx sacks near cement around shoe + 650 sax Hal. Lite additives 10 + gilsonile, 1/4 + celose, 1									
Plug down @ 3:30 (AM) (PM) Date March 13 . 95									
Cement circulated ver No. of Sacks 2305x									
Cemented by Halt, buston Witnessed by Mille Stubble field									
Temp. Survey ran @(AM) (PM) Datetop cement @									
Casing test @(AN) (PM) Date									
Nethod UsedWitnessed by									
Checked for shut off @ (AM) (PM) Date									
Nethod usedWitnessed by									
Remarks: <u>+100 sx thix set</u>									
·									
1244" hole R.T75 hrs									