Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

N.M. Oil Consolivis

sion	C15 F
FORM APPROVED	

DONEAC	JOF LAND MANAGEMENT $Artesia$, NM	Expires: March 31, 1993
		Lease Designation and Serial No. NM 29234
SUNDRY NOTK	CES AND REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name
Oo not use this form for proposals to drill or to on Use "APPLICATION FOR PERMIT	deepen or reentry to a different reservoir.	
	T IN TRIPLICATE	7. If Unit or CA, Agreement Designation
Type of Well X Oil Gas INJECTION		
Well Well Other Name of Operator		8. V Lotos "11" Federal
Sonat Exploration CoMidland		Well #1 9. API Well No.
I/O W. Louisiana. Suite 500. Midland. Texas. 7970	915 684-0422	30 015 28672 10. Field and Pool, or Exploratory Area
ocation of Well (Footage, Sec., T., R., M., or Survey Description	on)	Wildcat Delaware
SURFACE: 330 FNL & 330' FWL TD: Sec 11, T24S, R31E	2.00	11. County or Parish, State
		Eddy, NM
	NDICATE NATURE OF NOTICE, REPORT,	
TYPE OF SUBMISSION	TYPE OF ACTION	<u> </u>
Notice of Intent	Abandonment	Change of Plans
X Subsequent Report	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
Final Abandan and Making	Casing Repair	Water Shut-Off
Final Abandonment Notice	Attering Casing	Conversion to Injection
	X Spud, surf csg, inter & long string, R	_ _ ·
4-I5-98: Spud I4 3/4" hole, ran II 3/4", 4	pertinent details, and give pertinent dates, including estimated date ed and true vertical depths for all markers and zones pertinent to the 2# casing to 685', cemented with 290 sx CI	Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) e of starting any proposed work. If well is is work.)* 2. 4% gel. 2% CaCI tailed
4-I5-98: Spud I4 3/4" hole, ran II 3/4", 4 with 200 sx CI C w/2%CaCa I4. 4-20-98: Ran 4300' of 8 5/8", 24 & 32#, to pit, WOC. Tested casing to I 4-27-98: Ran 8455' of 5 I/2", I7#, K-55 of I/4 FC, 2nd stage, lead slurry -	pertinent details, and give pertinent dates, including estimated date ed and true vertical depths for all markers and zones pertinent to the 2# casing to 685', cermented with 290 sx Cl C.8#, circulated I48 sx, witnessed by BLM, test, cermented w/I225 sx 35/65 POZ C, 200 sx C 000# - OK. casing, cermented with Ist stage - 750 sx 50/5 450 sx 35/65 POZ H, w/6% gel, 5% salt, I/4# cutoff 5 I/2", NU tbg head. WOC, released rig.	Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) of starting any proposed work. If well is is work.)* C, 4% gel, 2% CaCl, tailed ted to 1000# - OK. WOC. I H, circulated 3l9 sx IO POZ H, w/2% gel, 5% salt, If FC, tailed w/200 sx
4-I5-98: Spud I4 3/4" hole, ran II 3/4", 4 with 200 sx CI C w/2%CaCa I4. 4-20-98: Ran 4300' of 8 5/8", 24 & 32#, to pit, WOC. Tested casing to I 4-27-98: Ran 8455' of 5 I/2", I7#, K-55 of I/4 FC, 2nd stage, lead slurry -	pertinent details, and give pertinent dates, including estimated date ed and true vertical depths for all markers and zones pertinent to the 2# casing to 685', cemented with 290 sx Cl C .8#, circulated I48 sx, witnessed by BLM, test, cemented w/I225 sx 35/65 POZ C, 200 sx C .000# - OK. casing, cemented with Ist stage - 750 sx 50/5 450 sx 35/65 POZ H, w/6% gel, 5% salt, I/4# .cutoff 5 I/2", NU tbg head. WOC, released rig.	Note: Report results of multiple completion on Well Completion or Recompletion Report and Leg form.) of starting any proposed work. If well is is work.)* C, 4% gel, 2% CaCl, tailed ted to 1000# - OK. WOC. II H, circulated 3l9 sx 10 POZ H, w/2% gel, 5% salt, if FC, tailed w/200 sx OURLEY
4-I5-98: Spud I4 3/4" hole, ran II 3/4", 4 with 200 sx CI C w/2%CaCa I4. 4-20-98: Ran 4300' of 8 5/8", 24 & 32#, to pit, WOC. Tested casing to I 4-27-98: Ran 8455' of 5 I/2", I7#, K-55 c I/4 FC, 2nd stage, lead slurry -	pertinent details, and give pertinent dates, including estimated date ed and true vertical depths for all markers and zones pertinent to the 2# casing to 685', cemented with 290 sx Cl C .8#, circulated I48 sx, witnessed by BLM, test, cemented w/I225 sx 35/65 POZ C, 200 sx C .000# - OK. casing, cemented with Ist stage - 750 sx 50/5 450 sx 35/65 POZ H, w/6% gel, 5% salt, I/4# .cutoff 5 I/2", NU tbg head. WOC, released rig.	Note: Report results of multiple completion on Well Completion or Recompletion Report and Leg form.) of starting any proposed work. If well is is work.)* C, 4% gel, 2% CaCl, tailed ted to 1000# - OK. WOC. II H, circulated 3l9 sx IO POZ H, w/2% gel, 5% salt, IF FC, tailed w/200 sx OURLEY
4-I5-98: Spud I4 3/4" hole, ran II 3/4", 4 with 200 sx CI C w/2%CaCa I4. 4-20-98: Ran 4300' of 8 5/8", 24 & 32#, to pit, WOC. Tested casing to I 4-27-98: Ran 8455' of 5 I/2", I7#, K-55 c I/4 FC, 2nd stage, lead slurry -	pertinent details, and give pertinent dates, including estimated date ed and true vertical depths for all markers and zones pertinent to the 2# casing to 685', cermented with 290 sx Cl C.8#, circulated I48 sx, witnessed by BLM, test, cermented w/I225 sx 35/65 POZ C, 200 sx C 000# - OK. casing, cermented with Ist stage - 750 sx 50/5 450 sx 35/65 POZ H, w/6% gel, 5% salt, I/4# cutoff 5 I/2", NU tbg head. WOC, released rig.	Note: Report results of multiple completion on Well Completion or Recompletion Report and Leg form.) of starting any proposed work. If well is is work.)* C, 4% gel, 2% CaCl, tailed ted to 1000# - OK. WOC. II H, circulated 3l9 sx IO POZ H, w/2% gel, 5% salt, IF FC, tailed w/200 sx OURLEY
4-I5-98: Spud I4 3/4" hole, ran II 3/4", 4 with 200 sx CI C w/2%CaCa I4. 4-20-98: Ran 4300' of 8 5/8", 24 & 32#, to pit, WOC. Tested casing to I 4-27-98: Ran 8455' of 5 I/2", I7#, K-55 c I/4 FC, 2nd stage, lead slurry -	pertinent details, and give pertinent dates, including estimated date ed and true vertical depths for all markers and zones pertinent to the 2# casing to 685', cermented with 290 sx Cl C. 8#, circulated I48 sx, witnessed by BLM, test, cermented w/I225 sx 35/65 POZ C, 200 sx Cl 000# - OK casing, cermented with Ist stage - 750 sx 50/5 450 sx 35/65 POZ H, w/6% gel, 5% salt, I/4# cutoff 5 I/2", NU tbg head. WOC, released rig.	Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) of starting any proposed work. If well is is work.)* C, 4% gel, 2% CaCl, tailed ted to 1000# - OK. WOC. II H, circulated 3I9 sx IO POZ H, w/2% gel, 5% salt, IFC, tailed w/200 sx OURLEY RECORD
4-I5-98: Spud I4 3/4" hole, ran II 3/4", 4 with 200 sx Cl C w/2%CaCa I4. 4-20-98: Ran 4300' of 8 5/8", 24 & 32#, to pit, WOC. Tested casing to I 4-27-98: Ran 8455' of 5 I/2", I7#, K-55 cl/4 FC, 2nd stage, lead slurry -	pertinent details, and give pertinent dates, including estimated date ed and true vertical depths for all markers and zones pertinent to the 2# casing to 685', cemented with 290 sx Cl C .8#, circulated I48 sx, witnessed by BLM, test, cemented w/I225 sx 35/65 POZ C, 200 sx C .000# - OK. casing, cemented with Ist stage - 750 sx 50/5 450 sx 35/65 POZ H, w/6% gel, 5% salt, I/4# .cutoff 5 I/2", NU tbg head. WOC, released rig.	Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) of starting any proposed work. If well is is work.)* C, 4% gel, 2% CaCl, tailed ted to 1000# - OK. WOC. II H, circulated 3I9 sx IO POZ H, w/2% gel, 5% salt, IFC, tailed w/200 sx OURLEY RECORD
4-I5-98: Spud I4 3/4" hole, ran II 3/4", 4 with 200 sx CI C w/2%CaCa I4. 4-20-98: Ran 4300' of 8 5/8", 24 & 32#, to pit, WOC. Tested casing to I 4-27-98: Ran 8455' of 5 I/2", I7#, K-55 of I/4 FC, 2nd stage, lead slurry -	pertinent details, and give pertinent dates, including estimated date ed and true vertical depths for all markers and zones pertinent to the 2# casing to 685', cermented with 290 sx Cl C. 8#, circulated I48 sx, witnessed by BLM, test, cermented w/I225 sx 35/65 POZ C, 200 sx Cl 000# - OK casing, cermented with Ist stage - 750 sx 50/5 450 sx 35/65 POZ H, w/6% gel, 5% salt, I/4# cutoff 5 I/2", NU tbg head. WOC, released rig.	Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) of starting any proposed work. If well is is work.)* C, 4% gel, 2% CaCl, tailed ted to 1000# - OK. WOC. II H, circulated 3I9 sx IO POZ H, w/2% gel, 5% salt, IFC, tailed w/200 sx OURLEY RECORD
4-I5-98: Spud I4 3/4" hole, ran II 3/4", 4 with 200 sx Cl C w/2%CaCa I4. 4-20-98: Ran 4300' of 8 5/8", 24 & 32#, to pit, WOC. Tested casing to I 4-27-98: Ran 8455' of 5 I/2", I7#, K-55 cl/4 FC, 2nd stage, lead slurry -	pertinent details, and give pertinent dates, including estimated date ed and true vertical depths for all markers and zones pertinent to the 2# casing to 685', cermented with 290 sx Cl C. 8#, circulated I48 sx, witnessed by BLM, test, cermented w/I225 sx 35/65 POZ C, 200 sx Cl 000# - OK casing, cermented with Ist stage - 750 sx 50/5 450 sx 35/65 POZ H, w/6% gel, 5% salt, I/4# cutoff 5 I/2", NU tbg head. WOC, released rig.	Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) of starting any proposed work. If well is is work.)* C, 4% gel, 2% CaCl, tailed ted to 1000# - OK. WOC. II H, circulated 3I9 sx IO POZ H, w/2% gel, 5% salt, IFC, tailed w/200 sx OURLEY RECORD
4-I5-98: Spud I4 3/4" hole, ran II 3/4", 4 with 200 sx CI C w/2%CaCa I4. 4-20-98: Ran 4300' of 8 5/8", 24 & 32#, to pit, WOC. Tested casing to I 4-27-98: Ran 8455' of 5 I/2", I7#, K-55 of I/4 FC, 2nd stage, lead slurry - CI H neat, I5.6 ppg, ND BOP, c	pertinent details, and give pertinent dates, including estimated date ed and true vertical depths for all markers and zones pertinent to the 2# casing to 685', cemented with 290 sx Cl Cl 8#, circulated I48 sx, witnessed by BLM, test, cemented w/I225 sx 35/65 POZ C, 200 sx Cl 000# - OK. casing, cemented with 1st stage - 750 sx 50/5 450 sx 35/65 POZ H, w/6% gel, 5% salt, I/4# autoff 5 I/2", NU tbg head. WOC, released rig. (ORIG. SGD.) GARY GARY GARY GARY GARY GARY GARY GARY	Note: Report results of multiple completion on Well Completion or Recompletion Report and Leg form.) of starting any proposed work. If well is is work.)* C, 4% gel, 2% CaCl, tailed ted to 1000# - OK. WOC. El H, circulated 3l9 sx O POZ H, w/2% gel, 5% salt, FC, tailed w/200 sx OURLEY
4-I5-98: Spud I4 3/4" hole, ran II 3/4", 4 with 200 sx CI C w/2%CaCa I4. 4-20-98: Ran 4300' of 8 5/8", 24 & 32#, to pit, WOC. Tested casing to I 4-27-98: Ran 8455' of 5 I/2", I7#, K-55 of I/4 FC, 2nd stage, lead slurry - CI H neat, I5.6 ppg, ND BOP, c	pertinent details, and give pertinent dates, including estimated date ed and true vertical depths for all markers and zones pertinent to the 2# casing to 685', cemented with 290 sx Cl Cl 8#, circulated I48 sx, witnessed by BLM, test, cemented w/I225 sx 35/65 POZ C, 200 sx Cl 000# - OK. casing, cemented with 1st stage - 750 sx 50/5 450 sx 35/65 POZ H, w/6% gel, 5% salt, I/4# autoff 5 I/2", NU tbg head. WOC, released rig. (ORIG. SGD.) GARY GARY GARY GARY GARY GARY GARY GARY	Note: Report results of multiple completion on Well Completion or Recompletion Report and Leg form.) of starting any proposed work. If well is is work.)* C, 4% gel, 2% CaCl, tailed ted to 1000# - OK. WOC. II H, circulated 3l9 sx O POZ H, w/2% gel, 5% salt, FC, tailed w/200 sx OURLEY RECORD
4-I5-98: Spud I4 3/4" hole, ran II 3/4", 4 with 200 sx Cl C w/2%CaCa I4. 4-20-98: Ran 4300' of 8 5/8", 24 & 32#, to pit, WOC. Tested casing to I 4-27-98: Ran 8455' of 5 I/2", I7#, K-55 cl I/4 FC, 2nd stage, lead slurry - Cl H neat, I5.6 ppg, ND BOP, c	pertinent details, and give pertinent dates, including estimated date ed and true vertical depths for all markers and zones pertinent to the 2# casing to 685', cemented with 290 sx Cl Cl 8#, circulated I48 sx, witnessed by BLM, test, cemented w/I225 sx 35/65 POZ C, 200 sx Cl 000# - OK. casing, cemented with 1st stage - 750 sx 50/5 450 sx 35/65 POZ H, w/6% gel, 5% salt, I/4# autoff 5 I/2", NU tbg head. WOC, released rig. (ORIG. SGD.) GARY GARY GARY GARY GARY GARY GARY GARY	Alba: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) of starting any proposed work. If well is is work.)* C, 4% gel, 2% CaCl, tailed ted to 1000# - OK. WOC. II H, circulated 319 sx O POZ H, w/2% gel, 5% salt, if FC, tailed w/200 sx OURLEY RECORD
4-I5-98: Spud I4 3/4" hole, ran II 3/4", 4 with 200 sx CI C w/2%CaCa I4. 4-20-98: Ran 4300' of 8 5/8", 24 & 32#, to pit, WOC. Tested casing to I 4-27-98: Ran 8455' of 5 I/2", I7#, K-55 of I/4 FC, 2nd stage, lead slurry - CI H neat, I5.6 ppg, ND BOP, of	pertinent details, and give pertinent dates, including estimated date ed and true vertical depths for all markers and zones pertinent to the 2# casing to 685', cermented with 290 sx Cl Cl .8#, circulated I48 sx, witnessed by BLM, test, cermented w/I225 sx 35/65 POZ C, 200 sx Cl 000# - OK. casing, cermented with Ist stage - 750 sx 50/5 450 sx 35/65 POZ H, w/6% gel, 5% salt, I/4# sutoff 5 I/2", NU tbg head. WOC, released rig. (ORIG. SGD.) GARY GARY GARY GARY GARY GARY GARY GARY	Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) of starting any proposed work. If well is is work.)* C, 4% gel, 2% CaCl, tailed ted to 1000# - OK WOC. El H, circulated 3l9 sx O POZ H, w/2% gel, 5% salt, EFC, tailed w/200 sx OURLEY RECORD
4-I5-98: Spud I4 3/4" hole, ran II 3/4", 4 with 200 sx Cl C w/2%CaCa I4. 4-20-98: Ran 4300' of 8 5/8", 24 & 32#, to pit, WOC. Tested casing to I 4-27-98: Ran 8455' of 5 I/2", I7#, K-55 cl I/4 FC, 2nd stage, lead slurry - Cl H neat, I5.6 ppg, ND BOP, co	pertinent details, and give pertinent dates, including estimated date ed and true vertical depths for all markers and zones pertinent to the 2# casing to 685', cermented with 290 sx Cl Cl .8#, circulated I48 sx, witnessed by BLM, test, cermented w/I225 sx 35/65 POZ C, 200 sx Cl 000# - OK. casing, cermented with Ist stage - 750 sx 50/5 450 sx 35/65 POZ H, w/6% gel, 5% salt, I/4# sutoff 5 I/2", NU tbg head. WOC, released rig. (ORIG. SGD.) GARY GARY GARY GARY GARY GARY GARY GARY	Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) of starting any proposed work. If well is is work.)* C, 4% gel, 2% CaCl, tailed ted to 1000# - OK WOC. El H, circulated 3l9 sx O POZ H, w/2% gel, 5% salt, EFC, tailed w/200 sx OURLEY RECORD