(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency						
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Allassa	Contract #123					
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ate names of and expected depths to o	objective sands; show sizes, ing points, and all other hole to 130°,	weights, and lengths of project from the control of	cosed casings; indicate mudding jobs	, cement- guedess and
ate names of and expected depths to o	objective sands; show sizes, ing points, and all other to 120°, which is the test of t	weights, and lengths of project mortant proposed work cot 7-5/7 CD cot doubt of 351 costing expension	cosed casings; indicate mudding jobs cosing and commit to the past of the cosing to the Pictures Chiff	coment- curface and is formal
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te names of and expected depths to o reporte to drill 9-7/8" 173 est rep. Byill 6-1 ment w/180 est rep. Iven approx 2004-3414" I tubbing at 2004 end	bijective sands; show sizes, ing points, and all other hale to 120°, 1/4° bale to to to hurdeness the 3° uning 23,000 complete wall.	weights, and lengths of project mortant proposed work out 7-5/7 90 cts doubt of 351 casing expension with the 55/4 of 36	cosed casings; indicate mudding jobs cosing and commit to 10°, and 5° to cooling is the Pictural Citifi ed/gal. Clean est, setion 7, containing	coment- curface and is formal hong 14' 100 acres
te names of and expected depths to o represe to drill 9-7/8" 73 at reg. Byill 6-3 most w/180 at reg. 1 lean approx 2006-2414") tables at 2006 and) deficated to this w	bijective sands; show sizes, ing points, and all other ing points the year of the ye	weights, and lengths of project mortant proposed work out 7-5/7 00 ct is doubt of 151 casing expenditures with the 15/4 of 16 miles with of 16	cosed casings; indicate mudding jobs charing and commit to of, set 3" to cooling the Pictured Cliff od/gal. Chem est, setion 7, containing	, coment- gent face ; and is formal hong 14' 100 anti-
nte names of and expected depths to o proposes the drill 9-7/0" 173 on req. Byill 6-3 most w/100 on req. 1 been opposes 3334-3414 1 tables of 3400 ond 1 defication to this wa	being sands; show sizes, ing points, and all other ing points, and all other ing sizes. It is to be to	weights, and lengths of proper important proposed work of 7-5/8 CB of tall depth of 351 casing oppositions with the second opposition with the second of the second opposition with the second of the second opposition with the second opposition with the second opposition with the second opposition with the second opposition opposition with the second opposition opposition with the second opposition opposit	cosed casings; indicate mudding jobs cosing and commit to ff, set if to cooling the Pictured Cliff cd/gal. Clean est, cotion 7, combaining	coment- curface cand is depart hong light 100 anti-
te names of and expected depths to of the company to drill 9-7/6" 173 on req. Byill 6-3 most will on req. I have appear 2004-2414 and the company of 2004 and the company of the company	being sands; show sizes, ing points, and all other ing points, and all other ing sands; show sizes, ing points, and all other ing sands in the sands s	weights, and lengths of proper important proposed work out 7-5/9 CB can depth of 351 casing opposite water w/1/9 cb state water w/1/9 cb state w/1/9 cf 3c state w/1/9 cf 3c	cosed casings; indicate mudding jobs coding and coment to d', set if to cooling the Pictured Cliff cd/gal. Clean end, setion 7, combaining	coment- curface cand is formal being 14' 160 auril
ate names of and expected depths to o papers to drill 9-7/6" 173 at rep. By411 6-3 mont w/100 at rep. 1 hom appears 2024-2414) tubbas of 2006 and) dedicated to this w	being sands; show sizes, ing points, and all other hale to 120°, 1/4" hale to to to large sands the 3° uning 35,000 complete wall.	weights, and lengths of proper important proposed work out 7-5/8 (8) to the desired and the second of the second o	cosed casings; indicate mudding jobs coding and coment to d', set if to cooling the Pictured Cliff cd/gal. Clean ed., cotion 7, containing	coment- curface cand is formal hong 14'
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ate names of and expected depths to o repose to drill 9-7/0" 73 on reg. Byill 6-3 ment w/100 on reg. Iven appear 3231-3114) taking et 3100° and) dedicated to this w	being 35,000 complete wall.	weights, and lengths of proper important proposed work one 7-5/7 60 ctal depth of 1917 casing opposed while water w/16 1918 1916 1916 1916 1916 1916 1916 19	of, see F to cooking the the Plotured Cliff of/gal. Clean cet, setting 7, containing	coment- confices confices is formal hone 14"
ate names of and expected depths to o represe to drill 9-7/8" 73 on reg. Brill 6-3 ment w/180 on reg. I been appear 2234-3414") tabing at 2600" and) dedicated to this w	being sands; show sizes, ing points, and all other to 120°, being to to to the puriosente the 9° uning 35,000 (complete valle	weights, and lengths of proper important proposed work out 7-5/7 60 ctd. depth of 1917 casing opposid white white 1917 the 1917 of 16	of , set F to contage the Platered Cliff of/gal. Clean est, setting 7, containing	coment- confices pand is formal hone 14"
te names of and expected depths to o represe to drill 9-7/8" 73 on reg. Brill 6-1 ment w/100 on reg. I been approx 2234-3414 trading at 2400° and decleaned to this w	being sands; show sizes, ing points, and all other hale to 120°, 1/4° being to to the years and all other hardware the years 35,000 complete wall.	weights, and lengths of proper important proposed work out 7-5/7 60 ctd. doubt of 351 casing opposid water w/1/ 12 sm/4 of 30	of , set F to contage the Platered Cliff of/gal. Clean est, setting 7, containing	coment- confices and is formal hong 14'
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Tunderstand that this plan of work:	objective sands; show sizes, ing points, and all other to 120°, leads to 120°, le	weights, and lengths of proper important proposed work out 7-5/7 40 cent from the control of the	of the Pictured Cities of/gal. Class out, section 7, economicing of Con. 1957 Office Co.	100 14
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Tunderstand that this plan of work to the plan	objective sands; show sizes, ing points, and all other to 120°, leads to 120°, le	weights, and lengths of proper important proposed work the first test of the case of the c	the Pictured Cities of/gal. Class est, setting 7, economicing	100 14
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repose to drill 5-7/5-7/5-7/5 on reg. Still 6-1 most w/180 on reg. S from approx 2006-3414 to tables at 3100 and delicated to this w	objective sands; show sizes, ing points, and all other to 120°, leads to 120°, le	weights, and lengths of proper important proposed work the first test of the case of the c	the Pictured Cities of/gal. Class est, setting 7, economicing	100 14



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NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Proration Plat

Form C-128

	THE LECTION CO.	, or de-	Date
	Production Corporation Section 7 Town		Range 4 West NMPM
ocated	Feet From South	Line, 790	Feet From West Line,
Rio Arrib	County, New	Mexico. G. L. Elevat	ion _6987
_	Plotucal Chiffs	Post	Dedicated Acreage
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▼ B	SCALE: 1"=1000'		See
1. Is this Well a I	Oual Comp. ? Yes No	.	rtify that the about lat was prepa
2. If the answer to	Question 1 is yes, are there any o	itheri	otes of actual sures ande by m
	ed wells within the dedicated acre	age?	ervision and that the same are still
Yes No	•	correct to the	e best of my knowledge and bellef.
her Shilling	RAY PHILLIPS	D-4- C	.a A() 11 1057
Name Position	Deviluation (parentiles)	Date Surveye	ed April 11, 1957
Representing NORTH		_ \ ane	Ernest V. Echohawk
Address	520 Stams Euliflag	Reg. La	and Surveyor, N. Mex., Reg. No. 154