STATE OF NEW MEXICO ENERCY AND MINERALS DEPARTMENT

me. er corica acceives		
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.	1	
LAND OFFICE		
OPERATOR		

OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-103

SANTA FE, NEW MEXICO 87501	
FILE U.S.G.S.	\$a, Indicate Type of Lease
LAND OFFICE	State Fee XX
OPERATOR	5. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DECPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
GAS	7. Unit Agreement Name
Of Operator	Allison Unit. 8. Farm or Lease Name
· · · · · · · · · · · · · · · · · · ·	Allison Unit
Paso Natural Gas Company	9. Well No.
. Box 289, Farmingotn, NM 87401	57
tion of Well	10. Field and Pool, or Wildcat
K 1780 South 1780	Blanco MV & Bas. D
West 13 32-N 7-W	
T TOWNSHIP RANGE NMPN	
15. Elevation (Show whether DF, RT, GR, etc.) 6555 GL	12. County
6555' GL	San Juan
Charle Appropriate Pow To Indiana Name of Nation Power of	
Check Appropriate Box To Indicate Nature of Notice, Report or Or NOTICE OF INTENTION TO:	
NOTICE OF INTENTION TO:	T REPORT OF:
M REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	
	ALTERING CASING
ARTILY ABANDON COMMENCE DRILLING OPNS. ALTER CASING CASING TEST AND CEMENT JQB	PLUG AND ABANDONMENT
CHANGE PLANS CASING TEST AND CEMENT JOB [] OTHER POTTED	& Fraced X
THE THE COLOR	A Praceu A
cribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including is SEE RULE 1103.	g estimated date of starting any proposed
0-81: PBTD 8138'. Tested casing to 4500#. Held OK. Per	fed P.L.:
5734,5739,5757,5761,5774,5780,5790,5796,5801,5811	.,5827,5833,5853,
5734,5739,5757,5761,5774,5780,5790,5796,5801,5811 5873,5881,6025,6043,6080,6108,6122' W/1 SPZ. Frac	.,5827,5833,5853, ed w/ 55,000# 20/
5734,5739,5757,5761,5774,5780,5790,5796,5801,5811 5873,5881,6025,6043,6080,6108,6122' W/1 SPZ. Frac 40 sand, 110,000 gal. wtr. Flushed w/ 15,100 gal	.,5827,5833,5853, ed w/ 55,000# 20/
5734,5739,5757,5761,5774,5780,5790,5796,5801,5811 5873,5881,6025,6043,6080,6108,6122' W/1 SPZ. Frac 40 sand, 110,000 gal. wtr. Flushed w/ 15,100 gal Perfed Cliff House & Menefee:	.,5827,5833,5853, eed w/ 55,000# 20/ wtr.
5734,5739,5757,5761,5774,5780,5790,5796,5801,5811 5873,5881,6025,6043,6080,6108,6122' W/1 SPZ. Frace 40 sand, 110,000 gal. wtr. Flushed w/ 15,100 gal Perfed Cliff House & Menefee: 5248,5298,5312,5355,5360,5384,5427,5479,5570,5574	.,5827,5833,5853, eed w/ 55,000# 20/ wtr.
5734,5739,5757,5761,5774,5780,5790,5796,5801,5811 5873,5881,6025,6043,6080,6108,6122' W/1 SPZ. Frace 40 sand, 110,000 gal. wtr. Flushed w/ 15,100 gal Perfed Cliff House & Menefee: 5248,5298,5312,5355,5360,5384,5427,5479,5570,5574 5648,5672' W/1 SPZ. Fraced w/ 39,500# 20/40 sand,	.,5827,5833,5853, eed w/ 55,000# 20/ wtr.
5734,5739,5757,5761,5774,5780,5790,5796,5801,5811 5873,5881,6025,6043,6080,6108,6122' W/1 SPZ. Frace 40 sand, 110,000 gal. wtr. Flushed w/ 15,100 gal Perfed Cliff House & Menefee: 5248,5298,5312,5355,5360,5384,5427,5479,5570,5574 5648,5672' W/1 SPZ. Fraced w/ 39,500# 20/40 sand, Flushed w/ 14,300 gal. wtr.	.,5827,5833,5853, eed w/ 55,000# 20/ wtr.
5734,5739,5757,5761,5774,5780,5790,5796,5801,5811 5873,5881,6025,6043,6080,6108,6122' W/1 SPZ. Frace 40 sand, 110,000 gal. wtr. Flushed w/ 15,100 gal Perfed Cliff House & Menefee: 5248,5298,5312,5355,5360,5384,5427,5479,5570,5574 5648,5672' W/1 SPZ. Fraced w/ 39,500# 20/40 sand, Flushed w/ 14,300 gal. wtr. Perfed Dakota:	.,5827,5833,5853, ed w/ 55,000# 20/ wtr. e,5630,5636,5642, 79,000 gal. wtr
5734,5739,5757,5761,5774,5780,5790,5796,5801,5811 5873,5881,6025,6043,6080,6108,6122' W/1 SPZ. Frace 40 sand, 110,000 gal. wtr. Flushed w/ 15,100 gal Perfed Cliff House & Menefee: 5248,5298,5312,5355,5360,5384,5427,5479,5570,5574 5648,5672' W/1 SPZ. Fraced w/ 39,500# 20/40 sand, Flushed w/ 14,300 gal. wtr. Perfed Dakota: 7969,7875,7981,7987,8018,8025,8085,8092,8115' W/1	.,5827,5833,5853, ed w/ 55,000# 20/ wtr. .,5630,5636,5642, 79,000 gal. wtr
5734,5739,5757,5761,5774,5780,5790,5796,5801,5811 5873,5881,6025,6043,6080,6108,6122' W/1 SPZ. Frace 40 sand, 110,000 gal. wtr. Flushed w/ 15,100 gal Perfed Cliff House & Menefee: 5248,5298,5312,5355,5360,5384,5427,5479,5570,5574 5648,5672' W/1 SPZ. Fraced w/ 39,500# 20/40 sand, Flushed w/ 14,300 gal. wtr. Perfed Dakota:	.,5827,5833,5853, ed w/ 55,000# 20/ wtr. .,5630,5636,5642, 79,000 gal. wtr
5734,5739,5757,5761,5774,5780,5790,5796,5801,5811 5873,5881,6025,6043,6080,6108,6122' W/1 SPZ. Frace 40 sand, 110,000 gal. wtr. Flushed w/ 15,100 gal Perfed Cliff House & Menefee: 5248,5298,5312,5355,5360,5384,5427,5479,5570,5574 5648,5672' W/1 SPZ. Fraced w/ 39,500# 20/40 sand, Flushed w/ 14,300 gal. wtr. Perfed Dakota: 7969,7875,7981,7987,8018,8025,8085,8092,8115' W/1	.,5827,5833,5853, ed w/ 55,000# 20/ wtr. .,5630,5636,5642, 79,000 gal. wtr
5734,5739,5757,5761,5774,5780,5790,5796,5801,5811 5873,5881,6025,6043,6080,6108,6122' W/1 SPZ. Frace 40 sand, 110,000 gal. wtr. Flushed w/ 15,100 gal Perfed Cliff House & Menefee: 5248,5298,5312,5355,5360,5384,5427,5479,5570,5574 5648,5672' W/1 SPZ. Fraced w/ 39,500# 20/40 sand, Flushed w/ 14,300 gal. wtr. Perfed Dakota: 7969,7875,7981,7987,8018,8025,8085,8092,8115' W/1	.,5827,5833,5853, ed w/ 55,000# 20/ wtr. .,5630,5636,5642, 79,000 gal. wtr
5734,5739,5757,5761,5774,5780,5790,5796,5801,5811 5873,5881,6025,6043,6080,6108,6122' W/1 SPZ. Frace 40 sand, 110,000 gal. wtr. Flushed w/ 15,100 gal Perfed Cliff House & Menefee: 5248,5298,5312,5355,5360,5384,5427,5479,5570,5574 5648,5672' W/1 SPZ. Fraced w/ 39,500# 20/40 sand, Flushed w/ 14,300 gal. wtr. Perfed Dakota: 7969,7875,7981,7987,8018,8025,8085,8092,8115' W/1	.,5827,5833,5853, ed w/ 55,000# 20/ wtr. .,5630,5636,5642, 79,000 gal. wtr
5734,5739,5757,5761,5774,5780,5790,5796,5801,58115873,5881,6025,6043,6080,6108,6122' W/1 SPZ. Frace 40 sand, 110,000 gal. wtr. Flushed w/ 15,100 gal Perfed Cliff House & Menefee: 5248,5298,5312,5355,5360,5384,5427,5479,5570,5574,5648,5672' W/1 SPZ. Fraced w/ 39,500# 20/40 sand, Flushed w/ 14,300 gal. wtr. Perfed Dakota: 7969,7875,7981,7987,8018,8025,8085,8092,8115' W/174,500# 20/40 sand, 55,000 gal. wtr. Flushed w/	.,5827,5833,5853, ed w/ 55,000# 20/ . wtr. .,5630,5636,5642, .79,000 gal. wtr . SPZ. Fraced w/ 16,600 gal. wtr.
5734,5739,5757,5761,5774,5780,5790,5796,5801,58115873,5881,6025,6043,6080,6108,6122' W/1 SPZ. Frace 40 sand, 110,000 gal. wtr. Flushed w/ 15,100 gal Perfed Cliff House & Menefee: 5248,5298,5312,5355,5360,5384,5427,5479,5570,5574,5648,5672' W/1 SPZ. Fraced w/ 39,500# 20/40 sand, Flushed w/ 14,300 gal. wtr. Perfed Dakota: 7969,7875,7981,7987,8018,8025,8085,8092,8115' W/174,500# 20/40 sand, 55,000 gal. wtr. Flushed w/	.,5827,5833,5853, ed w/ 55,000# 20/ wtr. .,5630,5636,5642, 79,000 gal. wtr
5734,5739,5757,5761,5774,5780,5790,5796,5801,58115873,5881,6025,6043,6080,6108,6122' W/1 SPZ. Frace 40 sand, 110,000 gal. wtr. Flushed w/ 15,100 gal Perfed Cliff House & Menefee: 5248,5298,5312,5355,5360,5384,5427,5479,5570,5574,5648,5672' W/1 SPZ. Fraced w/ 39,500# 20/40 sand, Flushed w/ 14,300 gal. wtr. Perfed Dakota: 7969,7875,7981,7987,8018,8025,8085,8092,8115' W/174,500# 20/40 sand, 55,000 gal. wtr. Flushed w/	.,5827,5833,5853, ed w/ 55,000# 20/ . wtr. .,5630,5636,5642, .,79,000 gal. wtr . SPZ. Fraced w/ 16,600 gal. wtr.
5734,5739,5757,5761,5774,5780,5790,5796,5801,5811 5873,5881,6025,6043,6080,6108,6122' W/1 SPZ. Frace 40 sand, 110,000 gal. wtr. Flushed w/ 15,100 gal. Perfed Cliff House & Menefee: 5248,5298,5312,5355,5360,5384,5427,5479,5570,5574 5648,5672' W/1 SPZ. Fraced w/ 39,500# 20/40 sand, Flushed w/ 14,300 gal. wtr. Perfed Dakota: 7969,7875,7981,7987,8018,8025,8085,8092,8115' W/1 74,500# 20/40 sand, 55,000 gal. wtr. Flushed w/	.,5827,5833,5853, ed w/ 55,000# 20/ . wtr. .,5630,5636,5642, .79,000 gal. wtr . SPZ. Fraced w/ 16,600 gal. wtr.
5734,5739,5757,5761,5774,5780,5790,5796,5801,5811 5873,5881,6025,6043,6080,6108,6122' W/1 SPZ. Frace 40 sand, 110,000 gal. wtr. Flushed w/ 15,100 gal. Perfed Cliff House & Menefee: 5248,5298,5312,5355,5360,5384,5427,5479,5570,5574 5648,5672' W/1 SPZ. Fraced w/ 39,500# 20/40 sand, Flushed w/ 14,300 gal. wtr. Perfed Dakota: 7969,7875,7981,7987,8018,8025,8085,8092,8115' W/1 74,500# 20/40 sand, 55,000 gal. wtr. Flushed w/	.,5827,5833,5853, ed w/ 55,000# 20/ . wtr. .,5630,5636,5642, .,79,000 gal. wtr . SPZ. Fraced w/ 16,600 gal. wtr.
5734,5739,5757,5761,5774,5780,5790,5796,5801,5811 5873,5881,6025,6043,6080,6108,6122' W/1 SPZ. Frace 40 sand, 110,000 gal. wtr. Flushed w/ 15,100 gal Perfed Cliff House & Menefee: 5248,5298,5312,5355,5360,5384,5427,5479,5570,5574 5648,5672' W/1 SPZ. Fraced w/ 39,500# 20/40 sand, Flushed w/ 14,300 gal. wtr. Perfed Dakota: 7969,7875,7981,7987,8018,8025,8085,8092,8115' W/1 74,500# 20/40 sand, 55,000 gal. wtr. Flushed w/	.,5827,5833,5853, ed w/ 55,000# 20/ . wtr. .,5630,5636,5642, .79,000 gal. wtr . SPZ. Fraced w/ 16,600 gal. wtr.
5734,5739,5757,5761,5774,5780,5790,5796,5801,5811 5873,5881,6025,6043,6080,6108,6122' W/1 SPZ. Frace 40 sand, 110,000 gal. wtr. Flushed w/ 15,100 gal Perfed Cliff House & Menefee: 5248,5298,5312,5355,5360,5384,5427,5479,5570,5574 5648,5672' W/1 SPZ. Fraced w/ 39,500# 20/40 sand, Flushed w/ 14,300 gal. wtr. Perfed Dakota: 7969,7875,7981,7987,8018,8025,8085,8092,8115' W/1 74,500# 20/40 sand, 55,000 gal. wtr. Flushed w/	.,5827,5833,5853, ed w/ 55,000# 20/ . wtr. .,5630,5636,5642, 79,000 gal. wtr . SPZ. Fraced w/ 16,600 gal. wtr.
5734,5739,5757,5761,5774,5780,5790,5796,5801,5811 5873,5881,6025,6043,6080,6108,6122' W/1 SPZ. Frace 40 sand, 110,000 gal. wtr. Flushed w/ 15,100 gal Perfed Cliff House & Menefee: 5248,5298,5312,5355,5360,5384,5427,5479,5570,5574 5648,5672' W/1 SPZ. Fraced w/ 39,500# 20/40 sand, Flushed w/ 14,300 gal. wtr. Perfed Dakota: 7969,7875,7981,7987,8018,8025,8085,8092,8115' W/1 74,500# 20/40 sand, 55,000 gal. wtr. Flushed w/	.,5827,5833,5853, ed w/ 55,000# 20/ . wtr. .,5630,5636,5642, 79,000 gal. wtr . SPZ. Fraced w/ 16,600 gal. wtr.