(SUBMIT IN TRIPLICATE)

Land Office Santa Fa

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

JUN 3 1953 STINDRY NOTICES AND DE URVEX

SUBSEQUENT REPORT OF SHOOTING OF ACIDIZING. SUBSEQUENT REPORT OF SHOOTING OF ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ADANDONMENT. SUBSEQUENT REPORT OF ADANDONMENT. SUBSEQUENT REPORT OF ADANDONMENT. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSE		3	SUDSTOUT:		FREIGHT ON.
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REPORT OF REPORT SUBSEQUENT REPORT OF ALTERING CASING. SUPPLEMENTARY WELL HISTORY SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) OIL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) OIL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) OIL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF ALTERING CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALTERING CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALTERING CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALTERING CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALTERING CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT OF ALTERING CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT OF ALTERING CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALTERING CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPORT OF ALTERING CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF ALTERING CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF ALTERING CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF ALTERING CASING. (INDICATE ABOVE BY CH			14		
SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL SUBSEQUENT REPORT OF ADADOMMENT SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK					
SUBSEQUENT REPORT OF ADADDONMENT. SUBSEQUENT REPORT OF ADADDONMENT. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE O					
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT OF RE					
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) No. 30 is located ft. fr. from [S] line and 309 ft. from [W] line of sec. 1 (N Sec and Sec. No.) (Pied) (County or Subdivision) (State or Territory) DETAILS OF WORK names of and expected depths to objective sands; shore size, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) Pretary using gase that Clifforness, lengths and Points Lockout, shows with all casing programs 10-3/4 casing Comment to suffice. The first or the completion in the lines verte. The first or the completion in the lines verte. The first or the completion in the lines verte. The first or the completion in the lines verte. The first or the completion in the lines verte. The first or the completion in the lines verte. The first or the completion in the lines verte. The first or the completion in the lines verte. The first or the completion in the lines verte. The first or the completion in the lines verte. The first or the completion in the lines verte. The first or the completion in the lines verte. The first or the completion in the lines verte.					#QLU-
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) No				L HISTORY	13
No. is located for ft. from S line and ft. from W line of sec. (Head) (County or Subdivision) (State or Territory) Hill be furnished these elevation of the derrick floor above sea level is ft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) reverse to drill with rotary tools to top of Clifthours sand; and pipe, then some state gas three Clifthours, sand rotate society with gas three Clifthours, sand rotate society, and rotate society with gas three Clifthours, sand rotate society, shows with all society tools to top of Clifthours sand; and pipe, then change gas three Clifthours, sand rotate society, shows with all society with gas three Clifthours, sand rotate society, shows with all society with gas three completion in the laws vertex. - 10-1/4° coming Generated to sufface. - 7 206 555 — Gasented to 200 Sec. - 2 206 1175 - 207 207 207 207 207 207 207 207 207 207					
No. is located for ft. from S line and ft. from W line of sec. (Head) (County or Subdivision) (State or Territory) Hill be furnished these elevation of the derrick floor above sea level is ft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) reverse to drill with rotary tools to top of Clifthours sand; and pipe, then some state gas three Clifthours, sand rotate society with gas three Clifthours, sand rotate society, and rotate society with gas three Clifthours, sand rotate society, shows with all society tools to top of Clifthours sand; and pipe, then change gas three Clifthours, sand rotate society, shows with all society with gas three Clifthours, sand rotate society, shows with all society with gas three completion in the laws vertex. - 10-1/4° coming Generated to sufface. - 7 206 555 — Gasented to 200 Sec. - 2 206 1175 - 207 207 207 207 207 207 207 207 207 207	(INDICATE ABOVE E	Y CHECK MARK NAT	TURE OF REPORT NOTICE	1 OD OTHER	1. Complete
No			NO OKI, NOTICE	G OF OTHER DATA)	MOIL DIE
No	27		ju	w 1.	10.00
Sec. 1 S Me and Sec. No. (Typ.) (Range) (Meridian) (Meridian					, 17:33
Sec. 1 S Me and Sec. No. (Typ.) (Range) (Meridian) (Meridian	No. is located	70 ft from	Cline and State	L C 2021)· c \$
(% Sec. and Sec. No.) (Pald) (County or Subdivision) (County or Subdivision) (State or Territory) (State		-AIt. HOIH	S I me and	·····rom W	line of sec.
(Field) (County of Subdivision) (County of S		9-17 5-	a sure	•	
(Pield) (County or Subdivision) (State or Territory) Ill be furnished Labor elevation of the derrick floor above sea level is		(R	ange)	(Meridian)	
elevation of the derrick floor above sea level isft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) repeate to drill with retary tools to top of Cliffhories sand; set pipe, then retary using gas there Cliffhories, lengths and Point lookents, shoot with nit clean surface and rount lookents, shoot with nit lengths for gas completion in the length verds. 10-3/4" coming Committed to sufface.			**********	Same March	-
DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) Topics to drill with rotary tools to top of Cliffictum sand, set pipe, then retary using gas three Clifficums, lamafest and Point lookens, shoot with all class works. The gas completion in the lama veries. The lama veries of the proposal casing program: 10-3/4 casing Commission to sufface. The lama veries of the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Daily 1175	(Field)			(State or T	erritory)
DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work) Topose to drill with rotary tools to top of Cliffhotion name; set pipe, then retary using gas thru Cliffhones, hences and roint lookout, shoot with nit clean set for gas completion in the lang verse. The casing program: 10-3/4 casing Commiss to sufface. The first Tubing Identity to the commission of the commi	alamatan ful a sa o	all be to	rotabed labor		-,
names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work) Expects to drill with rotary tools to top of Cliffhouse, act pipe, then rotary using gas thru Cliffhouse, hemefor and foint lookout, act pipe, then clean suffer gas completion in the laws varie. Clean suffer gas completion in the laws varie. 10-3/4 coming Commission of suffers. 7 20 5-55 - Commission 200 SM. 2 FUE Tubing Delhi U11 Corporation Delhi U11 Corporation	elevation of the derrick floor al	pove sea level	isft.		
repease to drill with rotary tools to top of Cliffhouse sand, set pipe, then retary using gas thre Cliffhouse, lemeles and foint lookent, shoot with all clean out for gas completion in the laws Verde.					
record using gas thru Cliffhones, Jameses and Point Jooksut, shoot with all class wat for gas completion in the lane verte. - 10-3/4" centing Generated to suffere 7" 20f 1-55 - Camented to Suffere 2" FUE Tubing - 200 Mar. - 2	names of and expected deaths as all the				
conditions and for see completion in the lone verte. - 10-3/4" coming Committed to suffere 7" 205 1-55 - Committed by 200 Sm. - 2" FUE Tubing - 2" FUE Tubing - 2" FUE Tubing - 2" FUE Tubing - 3 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	names of and expected depths to objective ing p	sands; show sizes, w oints, and all other	eights, and lengths of pr important proposed we	oposed casings; indicat rk)	e mudding jobs, cement
conditions and for see completion in the lone verte. - 10-3/4" coming Committed to suffere 7" 205 1-55 - Committed by 200 Sm. - 2" FUE Tubing - 2" FUE Tubing - 2" FUE Tubing - 2" FUE Tubing - 3 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4		•		7 . .	
- 10-3/h* coming Committed to suffere 7 20 5-55 - Camented w/ 200 St 2 10-15 - Camented w/ 200 St 2 10-15 - Camented w/ 200 St 2 10-3/h* coming Committed	Property to drill with man		and the second second with	 ,	
- 10-3/4" cesting Committed to sufface 7" 255 - Committed w/ 200 St. Indian derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Dany Delhi 311 Corporation ess. Box \$1175	repeat to drill with rot	my tools to	e top of Cliff	 ,	
- 10-3/4" cesting Committed to sufface 7" 255 - Committed w/ 200 St. Indian derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Dany Delhi 311 Corporation ess. Box \$1175	repeat to drill with rot	my tools to	e top of Cliff	 ,	
aderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Dany Delhi Dil Corporation ESS. 21175	eropene to drill with rot retary using gas thru C chest out for gas couple	my tools to	e top of Cliff	 ,	
aderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Dany Delhi Dil Corporation ESS. 21175	eropose to drill with rot retary using gas thre C chan out for gas couple	my tools to	e top of Cliff	 ,	
aderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Dany Delhi Vil Corporation	eropese to drill with rote retary using gas thru C clean out for gas complete med casing programs	my tools the lifthense, it the	s top of Cliff Accorded and Po House Verde.	 ,	
nderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Dany Delhi VII Corporation	repeat to drill with retaining gas thru Colons out for gas completed and casing programs - 10-3/4° casing Consta	ory tools to Lifthouse, Lien in the	s top of Cliff Termine and Po Home Verde.	 ,	
ess	repeat to drill with retaining gas thru Colons out for gas completed and casing programs - 10-3/4° coming Commis - 7° 205 3-55 - Commis	ory tools to Lifthouse, Lien in the	s top of Cliff Termine and Po Home Verde.	 ,	
ess	ropese to drill with rotal retary using gas thru C chan out for gas completed and casing program: - 10-3/4° casing Commis - 7° 205 3-55 - Casenta	ory tools to Lifthouse, Lien in the	s top of Cliff Termine and Po Home Verde.	 ,	
ess	ropese to drill with rotal retary using gas thru C chan out for gas completed and casing program: - 10-3/4° casing Commis - 7° 205 3-55 - Casenta	ory tools to Lifthouse, Lien in the	s top of Cliff Termine and Po Home Verde.	 ,	
ess	repeat to drill with retaining gas thru Colons out for gas completed and casing programs - 10-3/4" casing Consults - 7" 205 3-55 - Casenta	ory tools to Lifthouse, Lien in the	s top of Cliff Termine and Po Home Verde.	 ,	
ess	ropese to drill with rot. Potenty using gas thru C. clean sut for gas completed and casing program: - 10-3/4" coming Commits - 7" 20# 1-55 - Caments - 2" EUE Tubing	ifficulty in the life of to suffer in the	s top of Cliff Accorded and Po House Verde.	house send, a	met pipe, then shoot with ai
	ropese to drill with rot. Potenty using gas thru C. clean sut for gas completed and casing program: - 10-3/4" coming Commits - 7" 20# 1-55 - Caments - 2" EUE Tubing	ifficulty in the life of to suffer in the	s top of Cliff Accorded and Po House Verde.	house send, a	met pipe, then shoot with ai
Fernington, S By Brancell	Potenty using gas thru C. Potenty using gas thru C. class sut for gas complete cond casing program: - 10-3/h* casing Community - 7" 205 3-55 - Camenta - 2" FUE Tubing	tools to iffhouse, it is in the id to suffee id w/ 200 so	s top of Cliff Accorded and Po House Verde.	house send, a	met pipe, then shoot with ai
By Stancel	repeat to drill with rote retary using gas thru C clean out for gas completed and casing programs - 10-3/4" coming Commiss - 7" 20# 1-55 - Commiss - 2" FUE Tubing	tools to iffhouse, it is in the id to suffee id w/ 200 so	s top of Cliff Accorded and Po House Verde.	house send, a	met pipe, then shoot with ai
	Potenty using gas thru C. Potenty gas complete - 10-3/4° cosing Commiss - 7° 205 5-55 — Caments - 2° 205 Tubing beginning - 2° 205 Tubing Box #1175	tools to iffhouse, it is in the id to suffee id w/ 200 so	s top of Cliff Accorded and Po House Verde.	noting send s	may be commenced.
	Potenty using gas thru C. Potenty gas complete - 10-3/4° cosing Commiss - 7° 205 5-55 — Caments - 2° 205 Tubing beginning - 2° 205 Tubing Box #1175	tools to iffhouse, it is in the id to suffee id w/ 200 so	s top of Cliff Accorded and Po House Verde.	noting send s	may be commenced.
	Potenty using gas thru C. Potenty gas complete - 10-3/4° cosing Commiss - 7° 205 5-55 — Caments - 2° 205 Tubing beginning - 2° 205 Tubing Box #1175	tools to iffhouse, it is in the id to suffee id w/ 200 so	s top of Cliff Accorded and Po House Verde.	Thomas serving in the look of	may be commenced.