For (1	m 9-	881 a 951)	 

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Loase N	lo	<b>P</b> 07	3194	<u>.</u>
Unit	2/2	8	RQ.	29

Delhi-Badwick  Vell No. 13 is located 780 ft. from 182  182/4 Sec. 29 308 108  (K Sec. and Sec. No.) (Twp.) (Range)  Under, Dakota Sen Juan  (Field) (County or Subdivior  The elevation of the Advided Mode sea level is DETAILS Of the elevation of the Advided Mode and all other impoints, and all 12 12 pm 16 pm 18	me and 1650 ft. from E line of sec. 19  (Meridian)  (State or Territory)  (State or Territory)  (State or Territory)
rell No. 28 is located 790 ft. from 18 16 16 16 16 16 16 16 16 16 16 16 16 16	(Meridian)  New Mexico  (State or Territory)  (State or Territory)  (State or Territory)  (State or Territory)
(1/2 Sec. and Sec. No.)  Under, Dakota  (Field)  (County or Subdivior  The elevation of the Africal Most above sea level is  DETAILS Of  tate names of and expected depths to objective sands; show sizes, weighing points, and all other imp  The original drilling program was altered to the was drilled would to 7. D. 7  at 7380 with a DV tool at 2783. The 150/50 Posmix, 41 gal, and had 12 1/2 pm  latex insudiately followed this jab. On the jab and 2000 pounds of pressure was a temperature survey indicated the top at a 2000 pounds of pressure was a semented with 100 cm. w/41 gal 2000 pounds pressure was held against the survey indicated the top of the cament.	(Meridian)  Here Mexico  (State or Territory)  6171 ft.  WORK
(% Sec. and Sec. No.)  Uncles. Dakota  (Field)  (County or Subdividual County or Subdivi	(State or Territory)
(Field)  (County or Subdivine elevation of the Arridal Media above sea level is DETAILS Of ate names of and expected depths to objective sands; show sizes, weighing points, and all other impoints, and all other impoints, and all other impoints, and all other impoints, and it is at 7.5% hole was drilled would to 7. D. 7 at 7360° with a DV tool at 2763°. The 50/50 Pounts, 11 cel, and had 12 1/2 pm letex immediately followed this job. On the job and 2000 pounds of pressure was a temperature survey indicated the top at 2000 pounds pressure was held against the survey indicated the top of the cament.	(State or Territory)  6171 ft.  WORK  CIL CON CO
DETAILS Of ate names of and expected depths to objective sands; show sizes, weighing points, and all other impoints, and all other impoints of presents, it calls and had it is perfectly followed this job. On the job and 2000 pounds of presents was a temperature survey indicated the top at age was comented with 100 st. w/41 calls and 2000 pounds presents was held against the survey indicated the top of the coment.	WORK CIL CON CO.
The original drilling program was altered 7/2" hole was drilled w/mmd to T. D. T at 7380' with a DV tool at 2763'. The 150/50 Posmix, 4% gal, and had 12 1/2 pm latex immediately followed this job. Go the job and 2000 posmes of pressure was A temperature survey indicated the top of stage was communical with 100 sm. w/4% gal 2000 pound pressure was held equinat the survey indicated the top of the coment	and lengths of proposed casings: indicate mudding jobs, ceined
	and the 7 5/8" casing was eliminated 50". 5 1/2" 17/ J-55 casing was sever stage was commuted with 150 sx., do of gilmenite per sx. 75 sx. of all returns were obtained throughout uplied to the casing with no drop. I the commut to be 5910". The top Good returns were obtained and a seming with no loss. A temperature
I understand that this plan of work must receive approval in writing ompany Delhi-Taylor Oil Corporation	the Geological Survey before operations may be commenced.
ddress P. O. Drawer 1198	