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## I INITED STATES

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DEPARTMENT	OF	THE	INTERIOR

Indian Agency
Iribal
Allottee EPIED Co.

GEOLOGICAL SURVEY

FD 1 7 1959

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No. <b>The A-5</b> is	located 333 ft.	from line	and <b>2117</b> ft fro	m   line of	~ <b>1</b> 3.
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(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	- /Q[b	r,
e Gellup	Sen June	County	. How !	theride I'v	195
(Field)	(Cor	unty or Subdivision)		(State of Territory)	3100
• •	ick floor above sea		ft. <b>(5489' plu</b> DRK	on on	CON. CON. CON. CON. CON. CON. CON. CON.
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levation of the derromans of and expected depth 11 1/20/59 using 55 cosing set culated. VOC 36 Schlumberger E. 55 cosing set u. 75 sm. reg., 2nd stage 0 107 placed vater with reds, common bls. cil lest i leaned cut 2590 s. in 7 hr. tes 2668	DET ha to objective and as she ing points, and g retary teels e 130'. Coment hre., tested 5. leg shound e 2569'. Set 5 25 gel en eace o'. Tested for th loose crude working bbl., a hele drilling '-2650', drill t. Well was a	rails of Wo waizes, weights, and all other important. Drilled Management of Laure top of Laure later Stage (a top of Laure a top	ork lengths of proposed casin proposed work)  the hole to 13 and 50g., 35 leaders, 50g., 35 leaders, 50g., 35 leaders, 50g., 35 leaders, 50g., 5	graindicate mudding for the first section of the fi	re jobs, come to, of liburtor 7-7/0" jte, of expecta hand to large ut 2-3/0" 1/39. Cable 1 P casis /59. To
levation of the derress of and expected depth 11 1/29/59 using 55 cosing set culated. WC 34 Schlumberger E. 55 cosing set cu, 75 sm. reg., 2nd stage 0 107 placed water with reds, common bls. cil lest in leaned out 2590 s. in 7 hr. test 2548 derstand that this plan of version of the set	DET  the to objective sands; sho ing points, and g rotary teals 0 130'. Comount here., tested 5. leg shound 0 2569'. Set 8 25 gel on each 0'. Tested for th loose crude working bbl., a hele drilling 1-2650', drill b. Well was a	rails of Wo waizes, weights, and all other important. Drilled Management of Laure top of Laure later Stage (a top of Laure a top	ork lengths of proposed casin proposed work)  the hole to 13 and 50g., 35 leaders, 50g., 35 leaders, 50g., 35 leaders, 50g., 35 leaders, 50g., 5	graindicate mudding for the first section of the fi	re jobs, come to, of liburtor 7-7/0" jte, of expecta hand to large ut 2-3/0" 1/39. Cable 1 P casis /59. To
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